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DEVELOPMENT OF MILESTONE SCHEDULES
FOR
SELECTED LOGISTICS SUPPORT DIRECTORATE PROGRAMS

APPENDIX A, PART II
TASK SUMMARIES

SAICTM
Science Applications International Corporation

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FOR
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APPENDIX A, PART II
TASK SUMMARIES

15 SEPTEMBER 1987

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19 ABSTRACT (Continue on reverse if necessary and identify by block number) The Logistics Support Directorate is responsible for numerous developmental programs requiring comprehensive milestone schedules to guide programs through the Army's extensive materiel acquisition cycle. Schedules are developed using micro-computers to assist Project Engineers with the management of key activities. The objective of this effort was to develop milestone schedules for selected developmental programs. Examples were generated for use by Project Engineers when they develop future milestone schedules. The document also includes examples of a data request form to extract data from Project Engineers and a user's manual for data base management.				
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PRODUCT IMPROVEMENT PROGRAM

(TASK SUMMARIES FOR ASAP PROCESS ALSO PERTAIN TO THE PIP PROCESS)

CONCEPT EXPLORATION PHASE
RESEARCH AND DEVELOPMENT

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES
CONCEPT EXPLORATION PHASE

PAGE: 1

*CEAP	SCHEDULE: CE CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 110.00 WORK DAYS	ACQUISITION PLAN PROCESS OF CONCEPT EXPLORATION PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM).
*CEILSP	SCHEDULE: CE CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 147.00 WORK DAYS	INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) DEVELOPMENT PROCESS OF CONCEPT EXPLORATION PHASE OF LIFE CYCLE MANAGEMENT MODEL (LCMM).
*CEIPR	SCHEDULE: CE CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 185.00 WORK DAYS	IN-PROCESS REVIEW PROCESS OF CONCEPT EXPLORATION PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM).
IQN ANAL	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 44.00 WORK DAYS	CONDUCT PRELIMINARY QUANTITATIVE ANALYSIS DURING THE CONCEPT EXPLORATION PHASE (CEP) FOR DEVELOPMENT OF THE TENTATIVE QUANTITATIVE QUALITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQQPRI).
1ST AQST	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	DEVELOP INITIAL ACQUISITION STRATEGY OUTLINE.
1TRN PLN	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	INITIATE TRAINING PLAN.
ALTR BTA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	DETERMINE ALTERNATE SUPPORT CONCEPTS FOR THE BEST TECHNICAL APPROACHES (BTAs).
ANLZ ALT	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	ANALYZE SUPPORT APPROACHES FOR THE PROPOSED MATERIEL SYSTEM
ANLZSCEN	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	ANALYZE MISSION SCENARIO FOR THE PROPOSED MATERIEL SYSTEM

APR TEMP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	THE TEST AND EVALUATION MASTER PLAN (TEMP) IS COORDINATED WITH AND APPROVED BY THE TEST INTEGRATION WORKING GROUP (TIWG).
AQST BRF	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE FOR AND CONDUCT ACQUISITION STRATEGY DECISION BRIEFING.
CE REV	SCHEDULE: CE CODE NUMBER: B1076 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	BELVOIR CONDUCTS THE FIRST IN DEPTH REVIEW OF THE DURING THE CONCEPT EXPLORATION PHASE.
CFP COMP	SCHEDULE: CE CODE NUMBER: AMMS1025 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE CONCEPT FORMULATION PACKAGE (CFP) IS COMPLETED.
CNCP4ILS	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	DEVELOP CONCEPTS FOR INTEGRATED LOGISTICS SUPPORT (ILS) PLANNING.
CncpFORM	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	DEVELOP CONCEPT FORMULATION PACKAGE (CFP).
CND DPT	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	CONDUCT DPT ACTIONS.
CND TIWG	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	PREPARE FOR AND CONDUCT THE TEST INTEGRATION WORKING GROUP (TIWG) MEETING TO DISCUSS TESTING REQUIREMENTS FOR THE NEW MATERIEL SYSTEM AND THE TEST AND EVALUATION MASTER PLAN (TEMP).
CNSTR AS	SCHEDULE: CE CODE NUMBER: CONSTRAINT RESPONSIBILITY: NONE DURATION: 0.00 WORK DAYS	THE TIME CONSTRAINT FROM THE INTEGRATED LOGISTIC SUPPORT (ILS) AND ACQUISITION STRATEGY (AS) TASKS.

CrdTPlan	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 88.00 WORK DAYS	PREPARE AND COORDINATE THE TEST PLANNING DOCUMENTATION.
D&V CNTR	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 120.00 WORK DAYS	PREPARE AND STAFF DRAFT DEMONSTRATION AND VALIDATION (D&V) CONTRACT PACKAGE.
D&V SLIC	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 30.00 WORK DAYS	ISSUE SOLICITATION FOR THE DEMONSTRATION AND VALIDATION (D&V) PHASE.
D/C TEMP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	DRAFT AND COORDINATE INITIAL TEST AND EVALUATION MASTER PLAN (TEMP).
DAAPR AP	SCHEDULE: CE CODE NUMBER: AMMS2005 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE ACQUISITION PLAN APPROVAL IS OBTAINED. (AR 70-1)
DEF FAIL	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	ESTABLISH FAILURE DEFINITION AND SCORING CRITERIA.
DEV HFE	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	DEVELOP HUMAN FACTORS ENGINEERING DETERMINATIONS.
DEV MC	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	DEVELOP MAINTENANCE CONCEPT.
DEV PP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	THE PROVISIONING PLAN IS DEVELOPED FOR INCLUSION INTO THE INTEGRATED LOGISTIC SUPPORT PLAN. (AR 700-18)

DEV SCP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	DEVELOP THE SYSTEM CONCEPT PAPER (SCP), INCLUDE THE EXTENT AND TYPE OF TESTING AND EVALUATION TO BE CONDUCTED. (AR 70-1)
DLOG REV	SCHEDULE: CE CODE NUMBER: AMMS1100 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW IS COMPLETED.
E LSA RT	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	ESTABLISH LOGISTIC SUPPORT ANALYSIS (LSA) REVIEW TEAM.
ENV ASMT	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE ENVIRONMENTAL ASSESSMENT.
ES DV TM	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	ESTABLISH PROJECT DEVELOPMENT TEAM.
EST BTA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	ESTABLISH CHARACTERISTICS OF BEST TECHNICAL APPROACHES (BTAs).
EVL PARA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	EVALUATE LOGISTICS SUPPORT PARAMETERS.
FN LZ O&O	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	FINALIZE AND APPROVE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
FN LZ PEP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 45.00 WORK DAYS	FINALIZE AND COORDINATE PRODUCTION ENGINEERING PLAN

FNZ IPR1	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	FINALIZE IN-PROCESS REVIEW (IPR) I DOCUMENTATION.
FORM BTA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 32.00 WORK DAYS	FORMULATE BEST TECHNICAL APPROACH (BTA).
HFEA RCV	SCHEDULE: CE CODE NUMBER: AMMS1060 RESPONSIBILITY: HEL DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL HUMAN FACTORS ENGINEERING (HFE) ANALYSIS IS RECEIVED FROM THE HUMAN ENGINEERING LABORATORY (HEL). (AR 602-1)
IEP PREP	SCHEDULE: CE CODE NUMBER: AMMS1016 RESPONSIBILITY: AMC/OPs TSTR DURATION: 0.00 WORK DAYS	THE DATE THE INDEPENDENT EVALUATION PLAN (IEP) PREPARATION IS INITIATED. (AR 70-1) US ARMY MATERIEL COMMAND (AMC) AND OPERATIONAL TESTER EACH DEVELOP AND APPROVE THEIR OWN IEP.
ILS ALTR	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	IDENTIFY ALTERNATE SUPPORT APPROACHES.
ILS APRC	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	IDENTIFY BEST TECHNICAL APPROACHES (BTAs).
ILS CNCP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	FORMULATE LOGISTICS SUPPORT CONCEPT.
ILS REV	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: NONE DURATION: 0.00 WORK DAYS	DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) CONDUCTS INTEGRATED LOGISTIC SUPPORT (ILS) REVIEW.
ILS\$ EST	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE INTEGRATED LOGISTIC SUPPORT (ILS) COST ESTIMATE

ILSMTST	SCHEDULE: CE	THE DATE VARIOUS DISCIPLINES/ORGANIZATIONS ARE DESIGNATED TO
	CODE NUMBER: AMMS1030	SERVE AS MEMBERS OF THE INTEGRATED LOGISTIC SUPPORT
	RESPONSIBILITY: RDY & ILS	MANAGEMENT TEAM (ILSMT)/LOGISTIC SUPPORT ANALYSIS (LSA)
	DURATION: 0.00 WORK DAYS	REVIEW TEAM. (AR 700-127)
ILSP APR	SCHEDULE: CE	INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) COORDINATED,
	CODE NUMBER: NONE	VALIDATED, AND APPROVED.
	RESPONSIBILITY: AMC	
	DURATION: 22.00 WORK DAYS	
ILSP AVL	SCHEDULE: CE	THE DATE THE INITIAL APPROVED INTEGRATED LOGISTIC SUPPORT
	CODE NUMBER: AMMS1080	PLAN (ILSP), COORDINATED WITH THE APPLICABLE PROGRAM
	RESPONSIBILITY: BELVOIR LAB	PARTICIPANTS, IS AVAILABLE. (AR 700-127)
	DURATION: 0.00 WORK DAYS	
ILSP AMC	SCHEDULE: CE	THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) IS SUBMITTED TO
	CODE NUMBER: NONE	US ARMY MATERIEL COMMAND (AMC).
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	
INIT PEP	SCHEDULE: CE	INITIATE PRODUCTION ENGINEERING PLAN.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 10.00 WORK DAYS	
LGS INPT	SCHEDULE: CE	PREPARE LOGISTICS INPUT TO DATA CALL/CONTRACT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 32.00 WORK DAYS	
LGST ENV	SCHEDULE: CE	DEFINE LOGISTICS ENVIRONMENT FOR THE MATERIEL SYSTEM DURING
	CODE NUMBER: NONE	THE CONCEPT EXPLORATION PHASE (CEP).
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
MARC 1	SCHEDULE: CE	MATERIEL ACQUISITION REVIEW COMMITTEE 1 (MARC 1) FOR DRAFT
	CODE NUMBER: B0350	OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	
MARC 2	SCHEDULE: CE	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) 2 FOR THE
	CODE NUMBER: B0450	INITIAL DRAFT ACQUISITION STRATEGY
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	

MATDEFID	SCHEDULE: CE	MATERIAL DEFICIENCY IDENTIFIED.
	CODE NUMBER: NONE	
	RESPONSIBILITY: TRADOC	
	DURATION: 0.00 WORK DAYS	
MDR I	SCHEDULE: CE	MILESTONE DECISION REVIEW (MDR I). THE DATE THE HIGHEST
	CODE NUMBER: AMMS1999	LEVEL REVIEW: IN-PROCESS REVIEW (IPR), ACQUISITION REVIEW
	RESPONSIBILITY: PMD	COUNCIL (ASARC) OR JOINT REQUIREMENTS BOARD (JRGB) IS HELD
	DURATION: 0.00 WORK DAYS	(AR 70-1).
MISSANAL	SCHEDULE: CE	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) IS
	CODE NUMBER: NONE	RESPONSIBLE FOR CONDUCTING CONTINUAL MISSION AREA ANALYSES
	RESPONSIBILITY: TRADOC	(MAAs) TO UNCOVER DEFICIENCIES IN THE ARMY'S CAPABILITIES,
	DURATION: 0.00 WORK DAYS	AND MEANS OF CORRECTING THEM.
MNGT TM	SCHEDULE: CE	ESTABLISH INTEGRATED LOGISTIC SUPPORT (ILS) MANAGEMENT TEAM
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
MNTC PLN	SCHEDULE: CE	FORMULATE MAINTENANCE PLAN.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 32.00 WORK DAYS	
O&O APRV	SCHEDULE: CE	THE DATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN IS
	CODE NUMBER: AMMS1005	APPROVED BY HEADQUARTERS, US ARMY TRAINING AND DOCTRINE
	RESPONSIBILITY: HQ TRADOC	COMMAND (TRADOC). (AR 71-9, AR 70-15)
	DURATION: 0.00 WORK DAYS	
O&O INIT	SCHEDULE: CE	THE DATE THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC)
	CODE NUMBER: AMMS0300	SCHOOL INITIATES THE INITIAL DRAFT OPERATIONAL AND
	RESPONSIBILITY: TRADOC SCHL	ORGANIZATIONAL (O&O) PLAN. (AR 71-9)
	DURATION: 0.00 WORK DAYS	
O&O JWG	SCHEDULE: CE	THE INITIAL DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN
	CODE NUMBER: AMMS0400	IS COMPLETED. THE DATE THE O&O JOINT WORKING GROUP (JWG)
	RESPONSIBILITY: CBTDEV	MEETING IS HELD TO DISCUSS O&O PLAN.
	DURATION: 0.00 WORK DAYS	
O/O DEV	SCHEDULE: CE	OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN DEVELOPMENT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: TRADOC	
	DURATION: 0.00 WORK DAYS	

PREP MRC	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	PREPARE FOR THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) TO EVALUATE THE DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
PREP SRA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE SAFETY REQUIREMENTS ASSESSMENT.
PRG XCHG	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	PROGRAM INTERCHANGE.
PRP HFEA	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	PREPARE HUMAN FACTORS ENGINEERING ANALYSIS.
PRV PLAN	SCHEDULE: CE CODE NUMBER: AMMS1075 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	PROVISIONING PLAN. THE DATE THE PROVISIONING PLAN IS DEVELOPED FOR INCLUSION INTO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-18)
REVITEMP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 22.00 WORK DAYS	US ARMY TEST AND EVALUATION COMMAND (TECOM) RESOURCE ESTIMATE AND REVIEW INITIAL TEST AND EVALUATION MASTER PLAN (TEMP).
RISKANAL	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	DETERMINE PRODUCTION RISK ANALYSIS.
SCP COMP	SCHEDULE: CE CODE NUMBER: AMMS1085 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE PREPARATION OF THE SYSTEM CONCEPT PAPER (SCP) IS COMPLETED, TO INCLUDE THE EXTENT OF TESTING AND EVALUATION TO BE CONDUCTED. (AR 70-1)
SCP MARC	SCHEDULE: CE CODE NUMBER: B1082 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) #4 IS HELD TO ASSESS THE ACQUISITION STRATEGY AND SYSTEM CONCEPT PAPER (SCP).

SYS M MP	SCHEDULE: CE CODE NUMBER: AMMS1015 RESPONSIBILITY: TRADOC SCHL DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM MANPOWER AND PERSONNEL INTEGRATION (MANPRINT) MANAGEMENT PLAN IS FORWARDED TO THE MATERIEL DEVELOPER (BELVOIR LAB). (AR 700-127, AR 602-2)
TEMP DEV	SCHEDULE: CE CODE NUMBER: AMMS1055 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TEST AND EVALUATION MASTER PLAN (TEMP) IS DEVELOPED. (DA PAM 70-127)
TIWG CHR	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	TEST INTEGRATION WORKING GROUP (TIWG) CHARTER DEVELOPED.
TR OFF A	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	CONDUCT TRADE-OFF ANALYSIS.
TR OFF D	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 32.00 WORK DAYS	CONDUCT TRADE-OFF DETERMINATION.
TrdFldPo	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: TRADOC SCHL DURATION: 44.00 WORK DAYS	PROONENT SCHOOL DEVELOPS US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) FIELD POSITION REQUIRED OPERATIONAL CAPABILITY (ROC).
TRN ANAL	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 45.00 WORK DAYS	INITIATE TRANSPORTABILITY ANALYSIS AND DEVELOP INITIAL TRANSPORTABILITY REPORT.
TRN CNCP	SCHEDULE: CE CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	DEVELOP PERSONNEL AND TRAINING CONCEPTS.
TRNS RPT	SCHEDULE: CE CODE NUMBER: AMMS1070 RESPONSIBILITY: MTMC DURATION: 0.00 WORK DAYS	INITIAL TRANSPORTABILITY REPORT. THE DATE THE INITIAL TRANSPORTABILITY REPORT IS SUBMITTED TO THE MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC). (AR 70-47)

TST CNST	SCHEDULE: CE CODE NUMBER: CONSTRAINT RESPONSIBILITY: NONE DURATION: 10.00 WORK DAYS	THE TIME CONSTRAINT AFTER INTEGRATED LOGISTIC SUPPORT (ILS) REVIEW AND BEFORE ESTABLISHING THE FAILURE AND SCORING CRITERIA.
COORD AP	SCHEDULE: CEAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	COORDINATE ACQUISITION PLAN.
DA A AP	SCHEDULE: CEAP CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 44.00 WORK DAYS	SUBMIT THE ACQUISITION PLAN FOR DEPARTMENT OF THE ARMY APPROVAL.
PR AP	SCHEDULE: CEAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE A DRAFT ACQUISITION PLAN (AP).
R/SAP~DA	SCHEDULE: CEAP CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	REVISE AND SUBMIT ACQUISITION PLAN TO DEPARTMENT OF THE ARMY.
C I/NEPT	SCHEDULE: CEILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	STAFF/COORDINATE THE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) AND THE NEW EQUIPMENT TRAINING PLAN (NETP).
COND LSR	SCHEDULE: CEILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	CONDUCT LOGISTICS STATUS REVIEW.
I D ILSP	SCHEDULE: CEILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	INITIATE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).
PR DC DO	SCHEDULE: CEILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	PREPARE DATA CALL DOCUMENTATION.

S ILSP^A	SCHEDULE: CEILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) TO THE US ARMY MATERIEL COMMAND (AMC).
AMC P4M1	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 32.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR MILESTONE DECISION REVIEW (MDR) I.
B POSMET	SCHEDULE: CEIPR CODE NUMBER: B1084 RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	HOLD BELVOIR POSITION AND TACTICS MEETING PRIOR TO MILESTONE DECISION REVIEW (MDR) I.
CO IPR B	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	STAFF THE IN-PROCESS REVIEW (IPR) PACKAGE WITHIN THE BELVOIR COMMUNITY.
CO IPR E	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 66.00 WORK DAYS	STAFFING OF THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO BELVOIR.
H IPR4M1	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	HOLD IN-PROCESS REVIEW (IPR) MEETING FOR MILESTONE DECISION REVIEW (MDR) I.
HD B TTM	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	HOLD BELVOIR TACTICS MEETING.
IPR PK C	SCHEDULE: CEIPR CODE NUMBER: B1083 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	IN-PROCESS REVIEW PACKAGE (IPR) FOR MILESTONE I IS COMPLETED AND READY FOR STAFFING.
IPRP4MS1	SCHEDULE: CEIPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	PREPARE IN-PROCESS REVIEW (IPR) PACKAGE FOR MILESTONE DECISION REVIEW (MDR) I.

MARC IPR	SCHEDULE:	CEIPR	THE DATE THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) IS
	CODE NUMBER:	AMMS1087	CONVENED FOR MILESTONE DECISION REVIEW (MDR 1) TO REVIEW AND
	RESPONSIBILITY:	PMO	APPROVE BELVOIR'S IN-PROCESS REVIEW (IPR) POSITION.
	DURATION:	0.00 WORK DAYS	
R/RC IPR	SCHEDULE:	CEIPR	RECEIVE AND RESOLVE COMMENTS ON THE IN-PROCESS REVIEW (IPR)
	CODE NUMBER:	NONE	PACKAGE.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	15.00 WORK DAYS	

DEMONSTRATION AND VALIDATION PHASE
RESEARCH AND DEVELOPMENT

HARVARD TOTAL PROJECT MANAGER
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*DVAP	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 165.00 WORK DAYS	ACQUISITION PLAN (AP) ACTIONS IN DEMONSTRATION AND VALIDATION (D&V) PHASE OF LIFE CYCLE MANAGEMENT MODEL (LCMM). (AMC/TRADOC PAM 70-2)
*DVCONT	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PROD/PROC DURATION: 107.00 WORK DAYS	CONTRACTING PROCESS OF THE DEMONSTRATION AND VALIDATION (D & V) PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM).
*DVIPR1	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 96.00 WORK DAYS	FIRST PHASE OF IN-PROCESS REVIEW (IPR) PROCESS FOR DEMONSTRATION AND VALIDATION PHASE.
*DVIPR2	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 101.00 WORK DAYS	SECOND PHASE OF IN-PROCESS REVIEW (IPR) PROCESS FOR DEMONSTRATION AND VALIDATION PHASE.
*DVLSA	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 225.00 WORK DAYS	LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR)/CRITICAL TASK ACTIONS OF THE DEMONSTRATION AND VALIDATION (D&V) PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM). (AR 700-127)
*DVROC	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 515.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) PROCESS IN DEMONSTRATION AND VALIDATION (D&V) PHASE. (AR 71-9, AMC/TRADOC PAM 70-2)
*DVTRANS	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: MTMC DURATION: 55.00 WORK DAYS	TRANSPORTABILITY PLAN ACTIONS IN DEMONSTRATION AND VALIDATION PHASE.
*PMARPS	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 128.00 WORK DAYS	DEVELOP PRELIMINARY MAINTENANCE ALLOCATION CHART (MAC) AND PRELIMINARY REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL).
*PREDES	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 90.00 WORK DAYS	ACTIVITIES PRIOR TO DESIGN ENGINEERING IN DEMONSTRATION AND VALIDATION (D&V) PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM).

*TMDRFT	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 162.00 WORK DAYS	DRAFT TRAINING MANUAL ACTIONS IN DEMONSTRATION AND VALIDATION PHASE OF LIFE CYCLE MANAGEMENT MODEL.
*TNGMTL	SCHEDULE: DV CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 332.00 WORK DAYS	TRAINING PREPARATION ACTIONS OF DEMONSTRATION AND VALIDATION (D&V) PHASE.
A/A SSP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 70.00 WORK DAYS	ACQUIRE AND ASSEMBLE SYSTEM SUPPORT PACKAGE.
AMC POS	SCHEDULE: DV CODE NUMBER: AMMS2470 RESPONSIBILITY: AMC DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) FOR MILESTONE I/II HAS COMPLETED REVIEW AND HAS APPROVED THE US ARMY MATERIEL COMMAND (AMC) IN-PROCESS REVIEW (IPR) POSITION AND THE IPR PACKAGE.
APPR SFA	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: HQDA, OCE DURATION: 0.00 WORK DAYS	APPROVAL PROCESS FOR THE SUPPORT FACILITY ANNEX (SFA).
C D/T1PD	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	CONDUCT A PERFORMANCE DEMONSTRATION PRIOR TO TECHNICAL TEST (TT) I AND USER TEST (UT) I.
C DRQT B	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	CONVENE DATA REQUIREMENTS REVIEW BOARD.
C PD DEF	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	CORRECT PERFORMANCE DEMONSTRATION DEFICIENCIES PRIOR TO TECHNICAL TEST (TT) I AND USER TEST (UT) I.
C RAM AC	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) ASSESSMENT CONFERENCE AFTER TECHNICAL TEST (TT) I AND USER TEST (UT) I.

CNST SA	SCHEDULE: DV CODE NUMBER: CONSTRAINT RESPONSIBILITY: SAFETY DURATION: 45.00 WORK DAYS	TIME CONSTRAINT ON SAFETY ASSESSMENT.
COND FSC	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	PREPARE FOR AND CONDUCT FAILURE SCORING CONFERENCE.
COND TTI	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 145.00 WORK DAYS	CONDUCT TECHNICAL TEST (TT) I DURING THE DEMONSTRATION AND VALIDATION PHASE (DVP).
COND UT1	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 130.00 WORK DAYS	CONDUCT USER TEST (UT) I DURING THE DEMONSTRATION AND VALIDATION PHASE (DVP).
CONSTNT	SCHEDULE: DV CODE NUMBER: CONSTRAINT RESPONSIBILITY: NONE DURATION: 45.00 WORK DAYS	THE TIME CONSTRAINT PRIOR TO THE USER TEST (UT) FOR PROVIDING UT READINESS STATEMENT.
D SSP UT	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	DELIVER SYSTEM SUPPORT PACKAGE (SSP) FOR USER TEST (UT) I TO USER TEST TESTER.
DCP SUB	SCHEDULE: DV CODE NUMBER: AMMS2465 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DECISION COORDINATING PAPER IS SUBMITTED TO THE MATERIEL DEVELOPER FOR THE MILESTONE II DECISION REVIEW. (AR 70-1)
DEPOT TD	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 127.00 WORK DAYS	UPDATE THE TECHNICAL DATA PACKAGE (TDP) FOR THE DEPOT MAINTENANCE ANALYSIS GROUP.
DESIG HW	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 65.00 WORK DAYS	DESIGN HARDWARE FOR THE DEMONSTRATION AND VALIDATION (D & V) PHASE.

DEV DCP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	DEVELOP THE DECISION COORDINATIONG PAPER FOR THE MILESTONE DECISION REVIEW (MDR) 2.
DL UT HW	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	DELIVER HARDWARE FOR USER TEST (UT) I.
DRAFT CP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 15.00 WORK DAYS	FINALIZE DRAFT CONTRACT PACKAGE.
DRAFT TP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	PREPARE DRAFT TRANSITION PLAN.
DV CONAW	SCHEDULE: DV CODE NUMBER: AMMS2015 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	DEMONSTRATION AND VALIDATION (D & V) PHASE CONTRACT IS AWARDED. (AR 700-127)
DVL TPS	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	DEVELOP THE TEST PROGRAM SET (TPS) MANAGEMENT PLAN.
ENG DE I	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	ENGINEERING DESIGN INITIATED.
ES TP&TG	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 55.00 WORK DAYS	ESTABLISH TRANSITION PLANNING AND TRACKING GROUP.
F T/UIHW	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 210.00 WORK DAYS	FABRICATE TECHNICAL TEST (TT)/USER TEST (UT) I HARDWARE.

FWD SFA	SCHEDULE: DV CODE NUMBER: AMMS2364 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS DEVELOPED AND FORWARDED TO HEADQUARTERS, DEPARTMENT OF THE ARMY, OFFICE CHIEF OF ENGINEERS (OCE) FOR APPROVAL. THE SUPPORT FACILITY REQUIREMENTS IDENTIFIED IN THE SFA ARE DEVELOPED IN COORDINATION WITH OCE. (AR 700-127)
H LSA/R	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	PREPARE FOR AND HOLD LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) REVIEW CONFERENCE #4.
I DATA C	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 44.00 WORK DAYS	ISSUE DATA CALL. THE DATA CALL IS THE REQUEST TO CONCERNED RECIPIENTS TO PROVIDE THE OPPORTUNITY FOR INCLUDING THEIR DATA REQUIREMENTS IN THE CONTRACT DOCUMENT. (AR 700-51)
I FS SOL	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 90.00 WORK DAYS	ISSUE SOLICITATION FOR THE FULL SCALE DEVELOPMENT PHASE.
I NETP D	SCHEDULE: DV CODE NUMBER: AMMS2310 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL NEW EQUIPMENT TRAINING PLAN (NETP) IS FORWARDED TO THE TRADOC PROPONENT.
I&R SSC	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	IDENTIFY AND REQUISITION SYSTEM SUPPORT COMPONENTS.
ILSP*AMC	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	UPDATED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) TO US ARMY MATERIEL COMMAND (AMC).
ILSP*MOR	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	SUBMIT UPDATED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) FOR MILESTONE DECISION REVIEW (MDR) II.
IN SPC	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	INITIATE STAFF PLANNERS COURSE.

INT PRR	SCHEDULE: DV CODE NUMBER: AMMS2475 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE INTERIM PRODUCTION READINESS REVIEW (PRR) IS CONDUCTED.
IPR APPL	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 5.00 WORK DAYS	OBTAIN IN-PROCESS REVIEW (IPR) APPROVAL.
IS SSPAT	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	ISSUE SYSTEM SUPPORT PACKAGE (SSP) LIST TO TEAM.
MILST II	SCHEDULE: DV CODE NUMBER: AMMS2999 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MILESTONE DECISION REVIEW (MDR) 2. THE DATE OF THE IN-PROCESS REVIEW (IPR) FOR MILESTONE II. (AR 70-1)
MRC5 DCP	SCHEDULE: DV CODE NUMBER: B2462 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) HELD FOR ASSESSING THE ACQUISITION STRATEGY (AS) AND THE DECISION COORDINATING PAPER (DCP).
NET UT1	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 40.00 WORK DAYS	CONDUCT NEW EQUIPMENT TRAINING FOR USER TEST (UT) I.
P TT1IER	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 110.00 WORK DAYS	PREPARE TECHNICAL TEST (TT) I INDEPENDENT EVALUATION REPORT (IER).
P TT1IDP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 21.00 WORK DAYS	PREPARE TECHNICAL TEST I TEST DESIGN PLAN.
P U2 IEP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	PREPARE USER TEST (UT) II INDEPENDENT EVALUATION PLAN (IEP).

P D NETP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	PREPARE/DISTRIBUTE NEW EQUIPMENT TRAINING PLAN.
P RTRCP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	REVIEW THE TEST REQUIREMENTS AND COMPARE TO THE DRAFT CONTRACT PACKAGE.
P S DCP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 85.00 WORK DAYS	PREPARE AND STAFF DRAFT CONTRACT PACKAGE.
P R TTTR	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 127.00 WORK DAYS	PREPARE TECHNICAL TEST (TT) I TEST REPORT.
P R UT RS	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 20.00 WORK DAYS	PROVIDE USER TEST (UT) READINESS STATEMENT.
P R UTTR	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 110.00 WORK DAYS	PREPARE USER TEST (UT) I TEST REPORT.
PROV SAR	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 10.00 WORK DAYS	PROVIDE SAFETY ASSESSMENT REPORT.
P S FS PH	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	PREPARE SOLICITATION FOR FULL SCALE DEVELOPMENT (FSD) PHASE
R/A DRQT	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	RECEIVE AND AUTHENTICATE DATA REQUIREMENTS.

RC F IER	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 65.00 WORK DAYS	DEVELOPMENT OF THE USER TEST (UT) INDEPENDENT EVALUATION REPORT (IER) AND REQUEST COMMENTS FOR THE INDEPENDENT EVALUATION REPORT (IER).
ROC APPR	SCHEDULE: DV CODE NUMBER: AMMS1047 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED OPERATIONAL CAPABILITY (ROC) IS APPROVED BY HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC). (AR 71-9, AMC/TRADOC PAM 70-2)
RW D RQ	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	REVIEW DATA REQUIREMENTS.
S EQ UT1	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	SHIP EQUIPMENT FOR USER TEST I.
S UTIER	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 21.00 WORK DAYS	COMPLETE USER TEST (UT) I INDEPENDENT EVALUATION REPORT (IER) AND SUBMIT TO HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA).
SFA APPR	SCHEDULE: DV CODE NUMBER: AMMS2369 RESPONSIBILITY: HQDA, OCE DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS APPROVED BY THE OFFICE CHIEF OF ENGINEERS (OCE). AFTER THE SFA IS APPROVED IT IS APPENDED TO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-127)
SFA PROV	SCHEDULE: DV CODE NUMBER: AMMS2375 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX IS PROVIDED TO THE MAJOR COMMAND (MACOM) BY THE MATERIEL DEVELOPER (BELVOIR). (AR 700-127)
SPC IN	SCHEDULE: DV CODE NUMBER: AMMS3035 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE FIRST STAFF PLANNERS COURSE BEGINS.
SVRPT/LD	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	PREPARE AND SUBMIT VALIDATION RECORD ON PHYSICAL TEARDOWN/LOGISTIC DEMONSTRATION (PT/LD).

T/U1R'D2	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	TECHNICAL TEST I AND USER TEST I REPORTS SUBMITTED FOR TECHNICAL TEST II.
T2IE/TDP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 75.00 WORK DAYS	PREPARE TECHNICAL TEST (TT) II INDEPENDENT EVALUATION PLAN (IEP)/TEST DESIGN PLAN (TDP).
TD DMA	SCHEDULE: DV CODE NUMBER: AMMS2315 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THAT TECHNICAL DATA IS AVAILABLE FOR DEPOT MAINTENANCE ANALYSIS GROUP TO STUDY AND DEVELOP A RECOMMEND ASSIGNMENT OF MAINTENANCE RESPONSIBILITIES. (AR 750-1)
TP&TG ES	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	TRANSITION PLANNING AND TRACKING GROUP ESTABLISHED.
TPS APRV	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	OBTAIN APPROPRIATE APPROVAL FOR THE TEST PROGRAM SET (TPS) MANAGEMENT PLAN.
TPS MP	SCHEDULE: DV CODE NUMBER: AMMS2459 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED TPS MANAGEMENT PLAN IS AVAILABLE.
TT1 COMP	SCHEDULE: DV CODE NUMBER: AMMS2140 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE TECHNICAL TESTING (TT) IS COMPLETED. (AR 70-1)
TT1 ST	SCHEDULE: DV CODE NUMBER: AMMS2130 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE TECHNICAL TESTING (TT) BEGINS. TT ENCOMPASSES TECHNICAL FEASIBILITY TESTS, DEVELOPMENT TESTS (DT), QUALIFICATION TESTS, JOINT DT, AND CONTRACTOR OR FOREIGN TESTS.
TTSP UT1	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 180.00 WORK DAYS	PREPARE TRAINING TEST SUPPORT PACKAGE FOR USER TESTING I.

U TDP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	UPDATE TECHNICAL DATA PACKAGE (TDP).
U/R COTP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	UPDATE AND REVIEW CONTRACT USER TEST PLAN.
UF RQ ID	SCHEDULE: DV CODE NUMBER: AMMS2400 RESPONSIBILITY: GAIN MACOM DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND SUBMITS TO THE HEADQUARTERS, DEPARTMENT OF THE ARMY OFFICE CHIEF OF ENGINEERS (OCE) THE INITIAL REQUEST FOR APPROPRIATION OF FUNDS TO ACCOMPLISH NEW INSTRUCTION OR MODIFICATION OF EXISTING FACILITIES REQUIRED TO PROVIDE TOTAL SUPPORT AND UTILITY.
UILSPAVL	SCHEDULE: DV CODE NUMBER: AMMS2390 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE UPDATED AND APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP), COORDINATED WITH APPLICABLE PROGRAM PARTICIPANT IS AVAILABLE. (AR 700-127)
UP AS	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE ACQUISITION STRATEGY (AS) FOR THE MILESTONE DECISION REVIEW.
UP COEA	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	UPDATE THE COST AND OPERATIONAL EFFECTIVENESS ANALYSIS (COEA).
UP ILSP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	UPDATE THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP).
UP LSA/R	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 130.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR).
UP PP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	THE PROVISIONING PLAN IS UPDATED FOR INCLUSION INTO THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP).

UP PP AV	SCHEDULE: DV CODE NUMBER: AMMS2380 RESPONSIBILITY: RYD & ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING PLAN IS UPDATED AND READY FOR INCLUSION INTO THE UPDATED INTEGRATED LOGISTICS SUPPORT PLAN (ILSP). (AR 700-18)
UP TDP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RYD & ILS DURATION: 127.00 WORK DAYS	UPDATE TECHNICAL DATA PACKAGE (TDP).
UT1 COMP	SCHEDULE: DV CODE NUMBER: AMMS2190 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE USER TEST (UT) I IS COMPLETED. (AR 71-3)
UT1 ST	SCHEDULE: DV CODE NUMBER: AMMS2180 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE USER TEST (UT) I BEGINS. UT INCLUDES FORCE DEVELOPMENT TEST AND EXPERIMENTATION, INNOVATIVE TEST, CONCEPT EVALUATION PROGRAM AND INITIAL OPERATIONAL TEST (OT) AND EVALUATION (OT&E), FOLLOW-ON OT&E, ONSITE UT, AND JOINT OT.
UT1SSP L	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RYD & ILS DURATION: 0.00 WORK DAYS	USER TEST (UT) I SYSTEM SUPPORT PACKAGE (SSP) COMPONENT LIST SUBMITTED.
V S/TSP	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 130.00 WORK DAYS	VALIDATE SYSTEM SUPPORT PACKAGE (SSP) AND TRAINING SUPPORT PACKAGE (TSP).
VA PT/LD	SCHEDULE: DV CODE NUMBER: NONE RESPONSIBILITY: RYD & ILS DURATION: 130.00 WORK DAYS	VALIDATE PHYSICAL TEARDOWN/LOGISTIC DEMONSTRATION (PT/LD) ON USER TEST HARDWARE.
APP PAP	SCHEDULE: DVAP CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 70.00 WORK DAYS	APPROVE PROCUREMENT ACQUISITION PLAN (PAP).
COOR PAP	SCHEDULE: DVAP CODE NUMBER: NONE RESPONSIBILITY: RYD & ILS DURATION: 31.00 WORK DAYS	COORDINATE PROCUREMENT ACQUISITION PLAN (PAP) DURING THE DEMONSTRATION AND VALIDATION PHASE (DVP).

R/S PAP	SCHEDULE: DVAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	REVISE AND SUBMIT PROCUREMENT ACQUISITION PLAN.
UP PAP	SCHEDULE: DVAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	UPDATE PROCUREMENT ACQUISITION PLAN (PAP).
ALL^TRDC	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 32.00 WORK DAYS	THE TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD)/TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQQPRI) IS RECEIVED FOR REVIEW BY THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
B/Q APPR	SCHEDULE: DVBOIP CODE NUMBER: AMMS2250 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE HQDA RETURNS THE APPROVED BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) TO THE TRADOC DEVELOPER. END NODE IN THE DVBOIP SUBPROGRAM. (AR 71-2)
BOIPFD	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	PREPARE TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD).
DATA^CON	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 15.00 WORK DAYS	DATA INTERCHANGE (DI) FORM REVIEWED BY US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) AND IS READY FOR CONTRACT MATERIEL.
DESCOM	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	US ARMY DEPOT SYSTEM COMMAND (DESCOM) REVIEWS THE DATA INTERCHANGE (DI).
DI DESCM	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 30.00 WORK DAYS	THE EQUIPMENT AUTHORIZATIONS REVIEW ACTIVITY (EARA) REVIEWS THE DATA INTERCHANGE FORM, THEN FORWARDS IT TO THE US ARMY DEPOT SYSTEMS COMMAND (DESCOM).
EARA TQQ	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 35.00 WORK DAYS	TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION SUBMITTED TO US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2, AR 71-9, AR 71-2)

FDR EARA	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 35.00 WORK DAYS	TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD) SUBMITTED TO THE US ARMY EQUIPMENT AUTHORIZATIONS REVIEW ACTIVITY (EARA) WITHIN 60 CALENDAR DAYS OF ASSIGNMENT OF DEVELOPMENT LINE ITEM NUMBER (Z-LIN). (AMC/TRADOC PAM 70-2, AR 71-9)
FD REVW	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 15.00 WORK DAYS	TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD) REVIEWED BY US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2)
HQDA B/Q	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 45.00 WORK DAYS	HEADQUARTERS, DEPARTMENT OF THE ARMY APPROVAL PROCESS FOR THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI). (AMC/TRADOC PAM 70-2, AR 71-9, AR 71-2)
QQPRI RV	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 45.00 WORK DAYS	THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) REVIEWS THE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI). (AMC/TRADOC PAM 70-2)
REQ ZLIN	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	REQUEST ASSIGNMENT OF DEVELOPMENT LINE ITEM NUMBER (Z-LIN)/TENTATIVE BASIS OF ISSUE PLAN (TBOIP). (AMC/TRADOC PAM 70-2)
SUB FORM	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 35.00 WORK DAYS	DATA INTERCHANGE (DI) FORMS ARE SUBMITTED TO US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2)
SUB EARA	SCHEDULE: DVBOIP CODE NUMBER: AMMS2095 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER SUBMITS THE INITIAL BASIS OF ISSUE PLAN FEEDER DATA (BIOPFD), QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI), AND DATA INTERCHANGE (DI) FORM TO THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2,
SUB HQDA	SCHEDULE: DVBOIP CODE NUMBER: AMMS2225 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE TRADOC SUBMITS THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) TO HEADQUARTERS DEPARTMENT OF THE ARMY. (AR 71-2)
TQQPRI	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY COMMAND DURATION: 45.00 WORK DAYS	TENTATIVE QUALITATIVE QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQQPRI) INITIATED. (AMC/TRADOC PAM 70-2)

ZLIN ASS	SCHEDULE: DVBOIP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	COMMENTS ON THE TENTATIVE BASIS OF ISSUE PLAN (TBOIP) ARE RECEIVED AND THE DEVELOPMENT LINE ITEM NUMBER (Z-LIN) ASSIGNED.
ZLIN OBT	SCHEDULE: DVBOIP CODE NUMBER: AMMS2065 RESPONSIBILITY: RDY COMMAND DURATION: 0.00 WORK DAYS	DEVELOPMENT LINE ITEM NUMBER (Z-LIN) ASSIGNED.
DESCOM	SCHEDULE: DVBOIP CODE NUMBER: AMMS2105.1 RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE US ARMY MATERIEL COMMAND FORWARDS THE DATA INTERCHANGE (DI) TO THE US ARMY DEPOT SYSTEMS COMMAND (DESCOM) WITH INFORMATION COPIES TO OTHER RESPONSIBLE DEPARTMENT OF THE ARMY ACTIVITIES. (AR 71-2)
TRADOC	SCHEDULE: DVBOIP CODE NUMBER: AMMS2105 RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) FORWARDS THE INITIAL BOIPFD/TQQPRI PACKAGE TO TRADOC AND DATA INTERCHANGE (DI) IS FORWARDED TO US ARMY DEPOT SYSTEMS COMMAND (DESCOM) WITH INFORMATION COPIES FORWARDED TO OTHER RESPONSIBLE DEPARTMENT OF THE ARMY ACTIVITIES. (AR 71-2)
AWARD CO	SCHEDULE: DVCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACT.
EVA PROP	SCHEDULE: DVCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 35.00 WORK DAYS	EVALUATE THE PROPOSALS SUBMITTED FOR DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT.
FIN CONT	SCHEDULE: DVCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	FINALIZE THE DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACT.
NEG CONT	SCHEDULE: DVCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACTS BASED ON THE PROPOSALS RECEIVED.
PROP DUE	SCHEDULE: DVCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 22.00 WORK DAYS	PROPOSALS FOR DEVELOPMENT OF HARDWARE DUE.

AMC POSI	SCHEDULE: DVIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR THE MILESTONE DECISION REVIEW (MDR) II.
COOR IPR	SCHEDULE: DVIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 27.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE WITHIN THE BELVOIR COMMUNITY.
IN PMEET	SCHEDULE: DVIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	PREPARE AND HOLD THE INITIAL BELVOIR MILESTONE DECISION REVIEW (MDR) II POSITION MEETING.
IPR PK C	SCHEDULE: DVIPR1 CODE NUMBER: B2463 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE IN-PROCESS REVIEW (IPR) PACKAGE IS COMPLETE FOR MILESTONE DECISION REVIEW (MDR) II.
IPR4MDR	SCHEDULE: DVIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	DEVELOP/ASSEMBLE THE IN-PROCESS REVIEW (IPR) PACKAGE FOR MILESTONE DECISION REVIEW (MDR) II.
BEL POS	SCHEDULE: DVIPR2 CODE NUMBER: B2464 RESPONSIBILITY: PMO DURATION: 0.00 WORK DAYS	BELVOIR POSITION ON MILESTONE DECISION REVIEW (MDR) II IS ESTABLISHED.
C IPR EX	SCHEDULE: DVIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	STAFF AND COORDINATE THE MILESTONE DECISION REVIEW (MDR) II IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO BELVOIR.
IN TACT	SCHEDULE: DVIPR2 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	HOLD THE BELVOIR TACTICS MEETING.
IPR4MDR2	SCHEDULE: DVIPR2 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	PREPARE FOR AND HOLD THE IN-PROCESS REVIEW (IPR) MEETING FOR MILESTONE DECISION REVIEW (MDR) II.

R/R CIPR	SCHEDULE: DVIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	REVIEW AND REVISE THE IN-PROCESS REVIEW (IPR) PACKAGE PER COMMENTS RECEIVED FOR THE EXTERNAL STAFFING.
APP CTL	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	APPROVE CRITICAL TASK LIST.
C/ULSA/R	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 130.00 WORK DAYS	CONTINUED DEVELOPMENT AND UPDATES OF THE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR).
COOR CTL	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	STAFF/COORDINATE CRITICAL TASK LIST.
CTL*TRAD	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	DELIVER CRITICAL TASK LIST TO THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
LSA/R R2	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) REVIEW #2.
LSA/R R3	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) REVIEW #3.
UP LSA/R	SCHEDULE: DVLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	CONTINUE AND UPDATE THE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR).
APP MAC	SCHEDULE: DVPMARPS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	APPROVE PRELIMINARY MAINTENANCE ALLOCATION CHART (MAC) AND REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL).

MAC&RPST	SCHEDULE:	DVPMARPS	PREPARE DRAFT PRELIMINARY MAINTENANCE ALLOCATION CHART (MAC) AND REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	32.00 WORK DAYS	
PRE PPPL	SCHEDULE:	DVPMARPS	PREPARE PRELIMINARY PROVISIONING PARTS LIST.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	27.00 WORK DAYS	
R/M MAC	SCHEDULE:	DVPMARPS	REVIEW AND MODIFY PRELIMINARY MAINTENANCE ALLOCATION CHART (MAC) AND REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	22.00 WORK DAYS	
R/V PPPL	SCHEDULE:	DVPMARPS	REVIEW AND VALIDATE PRELIMINARY PROVISIONING PARTS LIST.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	22.00 WORK DAYS	
VERF MAC	SCHEDULE:	DVPMARPS	VERIFY PRELIMINARY MAINTENANCE ALLOCATION CHART (MAC) AND REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	15.00 WORK DAYS	
COND PAC	SCHEDULE:	DVPREDES	CONDUCT POST AWARD CONFERENCE FOR THE DEMONSTRATION AND VALIDATION (D & V) PHASE.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	5.00 WORK DAYS	
EVA DREV	SCHEDULE:	DVPREDES	EVALUATE DESIGN REVIEWS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	10.00 WORK DAYS	
IN LSA/R	SCHEDULE:	DVPREDES	INITIATE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	40.00 WORK DAYS	
LSA/R CH	SCHEDULE:	DVPREDES	LOGISTIC SUPPORT ANALYSIS (LSA)/LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) GUIDANCE CONFERENCE HAS BEEN COMPLETED.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	0.00 WORK DAYS	

LSA/R GC	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	HOLD INITIAL LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) GUIDANCE CONFERENCE.
LSA/R PL	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	RECEIVE/REVIEW/APPROVE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) PLAN.
LSA/R RI	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) REVIEW #1.
LSA/R RE	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) REVIEW.
LSAR PLN	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE DETAILED LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) PLAN.
RAM DATA	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	COLLECT RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA UPDATES.
TEMP<LSA	SCHEDULE: DVPREDES CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP). INCLUDE ANY PROGRAM AND/OR REQUIREMENT CHANGES AND INPUT FROM THE LOGISTIC SUPPORT ANALYSIS (LSA) CONFERENCE.
*DVBOIP	SCHEDULE: DVROC CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 202.00 WORK DAYS	ACTIONS FOR PREPARING AND APPROVING THE TENTATIVE BASIS OF ISSUE PLAN (TBOIP)/TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQPRI) PACKAGES. (AMC/TRADOC PAM 70-2)
<AMC^TRA	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 45.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) FROM US ARMY MATERIEL COMMAND (AMC) TO US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) FOR VERIFICATION.

<BRD^AMC	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 50.00 WORK DAYS	DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) FROM BELVOIR IN COORDINATION WITH US ARMY TROOP SUPPORT COMMAND (TROSCOM) TO US ARMY MATERIEL COMMAND (AMC).
<SC^C-L	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) DELIVERED FROM THE PROPONENT SCHOOL TO US ARMY COMBINED ARML CENTER, US ARMY LOGISTIC CENTER, AND US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
<TRA^AMC	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) FROM US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) TO US ARMY MATERIEL COMMAND (AMC) FOR VERIFICATION.
<TRA^DA	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) SUBMITTED BY US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) TO HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA) FOR COORDINATION AND STAFFING.
ARMYCOORD	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) COORDINATES THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) ARMYWIDE.
D AMC PO	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 75.00 WORK DAYS	BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) DEVELOPS US ARMY MATERIEL COMMAND (AMC) POSITION ON THE REQUIRED OPERATIONAL CAPABILITY (ROC).
D ROC	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	BELVOIR AND SCHOOL PREPARES DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC).
DEV TFP	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	SCHOOL DEVELOPS THE US ARMY TRAINING AND DOCTRINE COMMANDS (TRADOC) FIELDING POSITION.
DR ROC S	SCHEDULE: DVROC CODE NUMBER: AMMS1022 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	INITIAL DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) STAFFED FOR COORDINATION.

F AMC PO	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) FINALIZE THE US ARMY MATERIEL COMMAND (AMC) POSITION.
F DR DOC	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	PROONENT US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) SCHOOL FINALIZES DRAFT DOCUMENT.
ROC APP	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 50.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) APPROVED.
ST AMCHQ	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 75.00 WORK DAYS	STAFFING AT US ARMY MATERIEL COMMAND (AMC) HEADQUARTERS.
ST TRAHQ	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	STAFFING AT HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
R&R COM	SCHEDULE: DVROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	TO REVIEW AND REVISION COMMITTEE FOR REVIEW.
D&A TMP	SCHEDULE: DVTMDRFT CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	DEVELOP AND APPROVE THE TECHNICAL MANUAL PLAN.
DR EQPUB	SCHEDULE: DVTMDRFT CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 130.00 WORK DAYS	PREPARE DRAFT EQUIPMENT PUBLICATIONS.
FINS UT1	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 27.00 WORK DAYS	FINALIZE PROGRAM OF INSTRUCTION FOR USER TEST (UT) I.

TD TOR	SCHEDULE:	DVTNGMTL	THE TRAINER IDENTIFIES THE TRAINING DEVICE REQUIREMENTS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	20.00 WORK DAYS	
INST UT1	SCHEDULE:	DVTNGMTL	PREPARE PROGRAM OF INSTRUCTION FOR USER TEST 1.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	22.00 WORK DAYS	
PR TR DO	SCHEDULE:	DVTNGMTL	PREPARE TRAINING DOCUMENTS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	66.00 WORK DAYS	
PRO PUBL	SCHEDULE:	DVTNGMTL	PRODUCE PUBLICATIONS AND TRAINING DOCUMENTS FOR THE
	CODE NUMBER:	NONE	TECHNICAL TEST (TT) I AND USER TEST (UT) I.
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	5.00 WORK DAYS	
R/A DEP	SCHEDULE:	DVTNGMTL	REVIEW AND ACCEPT DRAFT EQUIPMENT PUBLICATIONS (DEP) AND
	CODE NUMBER:	NONE	TRAINING DOCUMENTS.
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	5.00 WORK DAYS	
REV TD	SCHEDULE:	DVTNGMTL	REVIEW, ANALYZE, AND INCORPORATE THE TRAINER'S COMMENTS ON
	CODE NUMBER:	NONE	THE NEW EQUIPMENT TRAINING PLAN (NETP) AND ASSOCIATED
	RESPONSIBILITY:	RDY & ILS	TRAINING DOCUMENTATION.
	DURATION:	5.00 WORK DAYS	
TD&TTEP	SCHEDULE:	DVTNGMTL	DETERMINE TRAINING DEVICES AND TTEP.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	66.00 WORK DAYS	
TM/PO	SCHEDULE:	DVTNGMTL	SUBMIT TRAINING MATERIAL PUBLICATIONS OUTLINE AND OBTAIN
	CODE NUMBER:	NONE	CONCURRENCE.
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	10.00 WORK DAYS	
TRAIN	SCHEDULE:	DVTNGMTL	TRAIN USER TEST (UT) I INSTRUCTORS AND TESTERS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	TRADOC	
	DURATION:	22.00 WORK DAYS	

UNQ TRN	SCHEDULE: DVTNGMTL CODE NUMBER: AMMS2360 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE TRAINER PROVIDES THE UNIQUE TRAINING DEVICE REQUIREMENTS TO HEADQUARTERS, DEPARTMENT OF THE ARMY, OFFICE CHIEF OF ENGINEERS (OCE) FOR INCORPORATION INTO THE SUPPORT FACILITY ANNEX (SFA). (AR 700-127)
UP DEPS	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	UPDATE DRAFT EQUIPMENT PUBLICATIONS (DEPS) AND TRAINING DOCUMENTS.
V&A TTEP	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	VERIFY AND APPROVE TTEP.
VER TD	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	VERIFY TRAINING DOCUMENTATION.
VERN TD	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	VERIFICATION OF TRAINING DOCUMENTS.
CONT TD	SCHEDULE: DVTNGMTL CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT COMMENTS TO CONTRACTOR ON TRAINING DOCUMENTS.
APP I TP	SCHEDULE: DVTRANS CODE NUMBER: AMMS2320 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	TRANSPORTABILITY REPORT APPROVED.
INIT TP	SCHEDULE: DVTRANS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE INITIAL TRANSPORTABILITY PLAN.
REV I TP	SCHEDULE: DVTRANS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 30.00 WORK DAYS	REVIEW INITIAL TRANSPORTABILITY PLAN BY US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).

TP MTMC

SCHEDULE: DVTRANS
CODE NUMBER: NONE
RESPONSIBILITY: RDY & ILS
DURATION: 5.00 WORK DAYS

SUBMIT INITIAL TRANSPORTABILITY PLAN TO US ARMY MILITARY
TRAFFIC MANAGEMENT COMMAND (MTMC).

TRAN R S

SCHEDULE: DVTRANS
CODE NUMBER: NONE
RESPONSIBILITY: RDY & ILS
DURATION: 0.00 WORK DAYS

TRANSPORTABILITY REPORT SUBMITTED.

FULL SCALE DEVELOPMENT PHASE
RESEARCH AND DEVELOPMENT

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES
FULL SCALE DEVELOPMENT PHASE

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*FSAP	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: HQDA DURATION: 145.00 WORK DAYS	THE ACQUISITION PROCESS FOR THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSCONT	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 117.00 WORK DAYS	SOLICITATION OF THE CONTRACT FOR THE FULL SCALE DEVELOPMENT PHASE FOR THE LIFE CYCLE MANAGEMENT MODEL.
*FSDEP	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 140.00 WORK DAYS	FINALIZING DRAFT EQUIPMENT PUBLICATIONS IN FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSDSP	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: HQDA, DCSLOG DURATION: 99.00 WORK DAYS	THE DEPOT SUPPORT PLAN PROCESS OF THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSFBIQQ	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 82.00 WORK DAYS	SUBPROJECT FOR THE AMMENDING PROCESS OF THE BASIS OF ISSUE PLAN (BOIP) AND QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) DURING THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL. (AR 71-2)
*FSHWDES	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 380.00 WORK DAYS	THE HARDWARE FABRICATION PROCESS OF THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSIPR1	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 52.00 WORK DAYS	FIRST PHASE OF IN-PROCESS REVIEW (IPR) PACKAGE PREPARATION FOR THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSIPR2	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PMD DURATION: 123.00 WORK DAYS	FINAL PHASE OF IN-PROCESS REVIEW (IPR) FOR FULL SCALE DEVELOPMENT PHASE OF LIFE CYCLE MANAGEMENT MODEL.
*FSLOG	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 207.00 WORK DAYS	LOGISTICS ACTIONS IN FULL SCALE DEVELOPMENT PHASE OF LIFE CYCLE MANAGEMENT MODEL.

*FSLSA	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 200.00 WORK DAYS	INITIAL LOGISTIC SUPPORT ANALYSIS (LSA) ACTIONS OF THE FULL SCALE DEVELOPMENT PHASE OF THE LIFE CYCLE MANAGEMENT MODEL.
*FSSOL	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PROC/PROD DURATION: 145.00 WORK DAYS	SOLICITATION PROCESS OF FULL SCALE DEVELOPMENT PHASE OF LIFE CYCLE MANAGEMENT MODEL.
*TNGDOC	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 355.00 WORK DAYS	TRAINING DOCUMENTATION ACTIONS IN FULL SCALE ENGINEERING DEVELOPMENT (FSED) PHASE OF LIFE CYCLE MANAGEMENT MODEL (LCMM).
*TSNPLN	SCHEDULE: FS CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 180.00 WORK DAYS	TRANSITION PLAN ACTIONS OF FULL SCALE DEVELOPMENT PHASE OF LIFE CYCLE MANAGEMENT MODEL.
1ST SPC	SCHEDULE: FS CODE NUMBER: AMMS3035 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE FIRST STAFF PLANNERS COURSE BEGINS. (AR 350-35)
APR TC	SCHEDULE: FS CODE NUMBER: AMMS3720 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM IS TYPE CLASSIFIED (STANDARD, LIMITED PRODUCTION, AND SO FORTH), BY THE APPROVAL AUTHORITY. (AR 70-61)
ASBL SSP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	ASSEMBLE SYSTEM SUPPORT PACKAGE (SSP) FOR USER TEST (UT) II.
ASBL2LST	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	ASSEMBLE SYSTEM SUPPORT PACKAGE (SSP) COMPONENTS LIST FOR TECHNICAL TEST (TT) II.
AUD TDP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	AUDIT OF THE TECHNICAL DATA PACKAGE (TDP) DURING THE FULL SCALE DEVELOPMENT PHASE (FSDP).

AWD CNFC	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT POST AWARD CONFERENCE FOR THE FULL SCALE DEVELOPMENT PHASE (FSDP).
CER TDP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 1.00 WORK DAYS	CERTIFY THE PRODUCIBILITY OF THE TECHNICAL DATA PACKAGE (TDP).
CMPL PCA	SCHEDULE: FS CODE NUMBER: AMMS3660 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	PHYSICAL CONFIGURATION AUDIT (PCA) COMPLETE.
CMPL PMR	SCHEDULE: FS CODE NUMBER: AMMS3315 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING MASTER RECORD IS COMPLETE. (AR 700-18)
CMPL UT2	SCHEDULE: FS CODE NUMBER: AMMS3310 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE USER TEST (UT) II IS COMPLETED. (AR 71-3)
CMPLIPBL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	COMPLETE DRAFT EQUIPMENT PUBLICATIONS.
CND PRR	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	CONDUCT THE PRODUCTION READINESS REVIEW (PRR). (AR 70-67)
CNDT FCA	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	CONDUCT FUNCTIONAL CONFIGURATION AUDIT (FCA) OF THE FULL SCALE DEVELOPMENT ITEM.
CNDT TT2	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 66.00 WORK DAYS	CONDUCT TECHNICAL TEST (TT) II DURING THE FULL SCALE DEVELOPMENT PHASE (FSDP).

CNST BOI	SCHEDULE: FS	FINAL BASIS OF ISSUE PLAN (FBOIP) AND FMOS READY FOR MILESTONE DECISION REVIEW (MDR) III (A 60 CALANDAR DAY TIME CONSTRAINT).
	CODE NUMBER: CONSTRAINT	
	RESPONSIBILITY: TRADOC	
	DURATION: 45.00 WORK DAYS	
CNSTR UT	SCHEDULE: FS	A 60 CALANDAR DAY TIME CONSTRAINT ON USER TEST (UT) II
	CODE NUMBER: CONSTRAINT	SYSTEM SUPPORT PACKAGE COMPONENTS LIST (SSPCL).
	RESPONSIBILITY: RDY & ILS	
	DURATION: 45.00 WORK DAYS	
CNSTRUTR	SCHEDULE: FS	A 60 CALANDAR DAY TIME CONSTRAINT FOR USER TEST.
	CODE NUMBER: CONSTRAINT	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 45.00 WORK DAYS	
CNT LSA	SCHEDULE: FS	CONTINUE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) EFFORT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 60.00 WORK DAYS	
CNTR LLI	SCHEDULE: FS	THE DATE LONG LEADTIME ITEMS ARE PLACED ON PROCUREMENT. (AR 700-18, AR 750-1)
	CODE NUMBER: AMMS3320	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 0.00 WORK DAYS	
DEVI TM	SCHEDULE: FS	DEVELOP DRAFT TECHNICAL MANUALS (TMs). THE TMs WILL INCLUDE NARRATIVES AND LISTS OF REPAIR PARTS AND SPECIAL TOOLS.
	CODE NUMBER: NONE	
	RESPONSIBILITY: CONTRACTOR	
	DURATION: 150.00 WORK DAYS	
DFT TMs	SCHEDULE: FS	THE DATE THE DRAFT TECHNICAL MANUALS (TMs) TO INCLUDE NARRATIVES AND REPAIR PARTS AND SPECIAL TOOLS LISTS ARE RECEIVED FROM THE CONTRACTOR. (AR 700-18)
	CODE NUMBER: AMMS3175	
	RESPONSIBILITY: CONTRACTOR	
	DURATION: 0.00 WORK DAYS	
DST ICTP	SCHEDULE: FS	THE DATE THE APPROVED COPIES OF THE INDIVIDUAL AND COLLECTIVE TRAINING PLAN ARE DISTRIBUTED.
	CODE NUMBER: AMMS3210	
	RESPONSIBILITY: TRAINER	
	DURATION: 0.00 WORK DAYS	
EST TEST	SCHEDULE: FS	THE DATE THE NEW EQUIPMENT TRAINING (NET) COURSE IS COMPLETED FOR USER TEST (UT) II PERSONNEL. (AR 350-35)
	CODE NUMBER: AMMS3290	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 0.00 WORK DAYS	

EXC UT2	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 66.00 WORK DAYS	CONDUCT USER TEST (UT) II DURING THE FULL SCALE DEVELOPMENT PHASE (FSDP). (AR 71-3)
FCA RPT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	PREPARE THE FUNCTIONAL CONFIGURATION AUDIT (FCA) REPORT.
FIN PRR	SCHEDULE: FS CODE NUMBER: AMMS3710 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE FINAL PRODUCTION READINESS REVIEW IS COMPLETE. (AR 70-67)
FNLT2PL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 21.00 WORK DAYS	FINALIZE TECHNICAL TEST (TT) II TEST DESIGN PLAN.
FNSH FCA	SCHEDULE: FS CODE NUMBER: AMMS3650 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE THE FUNCTIONAL CONFIGURATION AUDIT IS COMPLETE. (AR 70-37)
FNSH TT2	SCHEDULE: FS CODE NUMBER: AMMS3250 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	TECHNICAL TEST (TT) II COMPLETED.
FSED AWD	SCHEDULE: FS CODE NUMBER: AMMS3009 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE FULL SCALE ENGINEERING DEVELOPMENT CONTRACT IS AWARDED. (AR 70-1)
FWD BOIP	SCHEDULE: FS CODE NUMBER: AMMS3534 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER COMPLETES THE ABOIP/AQQPRI REQUIREMENTS AND FORWARDS THE ABOIP/AQQPRI TO HEADQUARTERS, DEPARTMENT OF THE ARMY. A NARRATIVE INDICATING WHICH AMMENDMENT IS REFERENCED IS REQUIRED. (AR 71-2)
HD MARC6	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PMO DURATION: 5.00 WORK DAYS	HOLD THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) FOR THE DECISION COORDINATING PAPER (DCP).

HLD MDR3	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	HOLD THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW. OBTAIN APPROVAL FOR THE IPR DOCUMENTATION AND APPROVAL FOR TYPE CLASSIFICATION. (AR 70-1)
IDTF LLI	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 100.00 WORK DAYS	IDENTIFY LONG LEADTIME ITEMS AND INITIATE CONTRACTING. (AR 700-18, AR 750-1)
ILS REV3	SCHEDULE: FS CODE NUMBER: AMMS3705 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE THE DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) INTEGRATED LOGISTIC SUPPORT REVIEW (ILS) IS COMPLETED. (AR 700-127)
ILSP AVL	SCHEDULE: FS CODE NUMBER: AMMS3630 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE UPDATED APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP), COORDINATED WITH THE COMBAT DEVELOPER, TRAINER, AND LOGISTICIAN, IS AVAILABLE. (AR 700-127)
INIT SPC	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	INITIATE STAFF PLANNERS COURSE.
INST CMP	SCHEDULE: FS CODE NUMBER: AMMS3225 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE INSTRUCTOR AND KEY PERSONNEL TRAINING COURSE IS COMPLETED. (AR 350-35)
IPR APRV	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	OBTAIN APPROVAL FOR IN-PROCESS REVIEW (IPR) DOCUMENTATION AND TYPE CLASSIFICATION (TC).
ISS H&S	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	ISSUE HEALTH AND SAFETY DATA SHEET.
ISS TC	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	ISSUE TYPE CLASSIFICATION (TC)/MILESTONE DECISION REVIEW (MDR) DOCUMENTATION FOR SOLICITATION RELEASE.

ISU SSP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	ISSUE SYSTEM SUPPORT (SSP) TO USER TEST (UT) II TESTERS.
ISU/TT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	ISSUE EQUIPMENT TO TECHNICAL TEST (TT) II TESTERS.
LGST DMO	SCHEDULE: FS CODE NUMBER: AMMS3180 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE LOGISTICS DEMONSTRATION STARTED.
LIN ASGN	SCHEDULE: FS CODE NUMBER: AMMS3717 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE A STANDARD LINE ITEM NUMBER (LIN) IS ASSIGNED BY US ARMY MATERIEL COMMAND (AMC) CATALOG DATA ACTIVITY (CDA).
MARC 6	SCHEDULE: FS CODE NUMBER: B3685 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) FOR THE DECISION COORDINATING PAPER (DCP).
MDR3	SCHEDULE: FS CODE NUMBER: AMMS3999 RESPONSIBILITY: COMMAND GRP DURATION: 0.00 WORK DAYS	THE DATE OF THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR). (AR 70-1)
MOD TNGP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 40.00 WORK DAYS	THE TRAINER WILL INCORPORATE DESIGN, LOGISTIC SUPPORT, AND PROGRAM GOAL CHANGES INTO THE INDIVIDUAL AND COLLECTIVE TRAINING PLAN AS APPROPRIATE, THEN WILL OBTAIN DOCUMENT APPROVAL.
PEP CMPL	SCHEDULE: FS CODE NUMBER: AMMS3200 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER (BELVOIR) COMPLETES THE PRODUCIBILITY ENGINEERING AND PLANNING (PEP) REQUIREMENT. (AR 70-1)
PHS AUDT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	CONDUCT PHYSICAL CONFIGURATION AUDIT (PCA) FOR THE FULL SCALE DEVELOPMENT ITEM.

PREP PCA	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PREPARE PHYSICAL CONFIGURATION AUDIT (PCA) REPORT.
PREP TC	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE TYPE CLASSIFICATION (TC) DOCUMENTATION.
PREP UT2	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 42.00 WORK DAYS	PREPARE USER TEST (UT) II TEST REPORTS.
PREP1PBL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 90.00 WORK DAYS	PREPARE DRAFT EQUIPMENT PUBLICATIONS.
PROV MAS	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 45.00 WORK DAYS	UPDATE AND COMPLETE THE PROVISIONING MASTER RECORD. (AR 700-18)
PROV PL	SCHEDULE: FS CODE NUMBER: AMMS3600 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING PLAN IS UPDATED FOR INCLUSION INTO THE UPDATED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-18)
PRP DMSP	SCHEDULE: FS CODE NUMBER: AMMS3170 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DEPOT MAINTENANCE SUPPORT PLAN (DMSP) IS COMPLETED AND HAS BEEN REVIEWED AND CONCURRENCE RECEIVED FROM HEADQUARTERS, US ARMY DEPOT SYSTEMS SUPPORT COMMAND (DESCOM). (DA PAM 700-55)
PRP MARC	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE FOR THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) FOR THE DECISION COORDINATING PAPER (DCP).
PRV STMT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PROVIDE USER TEST READINESS STATEMENT.

Q ENGR P	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: QUALITY DURATION: 40.00 WORK DAYS	THE QUALITY ENGINEERING PLANNING LIST IS DEVELOPED BY THE QUALITY ASSURANCE PROPONENT. (AR 70-37)
QLTY ENG	SCHEDULE: FS CODE NUMBER: AMMS3025 RESPONSIBILITY: QUALITY DURATION: 0.00 WORK DAYS	THE DATE THE QUALITY ENGINEERING PLANNING LIST IS COMPLETED BY THE QUALITY ASSURANCE PROPONENT. (AR 70-37)
RAM CONF	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	CONDUCT RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) ASSESSMENT CONFERENCE AFTER TECHNICAL TEST (TT) II AND USER TEST (UT) II.
RCV TRNA	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 30.00 WORK DAYS	TRANSPORTABILITY APPROVAL FROM US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) RECEIVED.
REL STMT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 10.00 WORK DAYS	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) PROVIDES TRAINING RELEASE STATEMENT.
REV 1PBL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	REVIEW DRAFT EQUIPMENT PUBLICATIONS.
RQ POM/B	SCHEDULE: FS CODE NUMBER: AMMS3000 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED RESOURCES IN THE APPROVED PROGRAM OBJECTIVES MEMORANDUM (POM)/BUDGET FOR PHASE III ARE APPROVED. (AR 70-15)
RQ TRNAP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 50.00 WORK DAYS	REQUEST TRANSPORTABILITY APPROVAL FROM US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).
SB IER	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 30.00 WORK DAYS	THE INDEPENDENT EVALUATOR COMPLETES TECHNICAL TEST (TT) II INDEPENDENT EVALUATION REPORT (IER).

SB IERUT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 15.00 WORK DAYS	SUBMIT USER TEST (UT) II INDEPENDENT EVALUATION REPORT (IER).
SBMT TA	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	TRANSPORTABILITY APPROVAL SUBMITTED TO FOR INCLUSION INTO THE IN-PROCESS REVIEW (IPR) PACKAGE.
SBMT TT2	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	THE SYSTEM SUPPORT PACKAGE (SSP) FOR TECHNICAL TEST (TT) II IS SUBMITTED TO THE TESTER. (AR 700-127)
SBMT TTR	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 21.00 WORK DAYS	SUBMIT TECHNICAL TEST II TEST REPORTS.
SBMT UT2	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	SYSTEM SUPPORT PACKAGE (SSP) COMPONENT LIST FOR USER TEST (UT) II IS SUBMITTED TO TESTER.
SFTY REL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PROVIDE SAFETY RELEASE.
SFTY RPT	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PROVIDE SAFETY ASSESSMENT REPORT.
SHF HWWR	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	SHIP HARDWARE TO USER TEST (UT) II TESTER.
SPT TST	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	DELIVER NEW EQUIPMENT TRAINING (NET) FOR TEST SUPPORT, INSTRUCTORS, AND KEY PERSONNEL TO MATERIEL DEVELOPER (BELVOIR).

STAFF AS	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB. DURATION: 15.00 WORK DAYS	STAFF THE ACQUISITION STRATEGY (AS) WITHIN THE BELVOIR COMMUNITY.
STF ILSP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 55.00 WORK DAYS	STAFF AND COORDINATE THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) WITH THE COMBAT DEVELOPER, TRAINER, AND LOGISTICIAN. OBTAIN APPROVAL FOR THE ILSP.
STRT TT2	SCHEDULE: FS CODE NUMBER: AMMS0240 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE TECHNICAL TEST (TT) II STARTS.
STRT UT2	SCHEDULE: FS CODE NUMBER: AMMS3300 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE USER TEST (UT) II STARTS. (AR 71-3)
TOP AVL	SCHEDULE: FS CODE NUMBER: AMMS3680 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL DATA PACKAGE (TDP) IS AVAILABLE. (AR 70-1)
TOP/AP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	UPDATE TECHICAL DATA PACKAGE (TDP)/ACQUISITION PLAN (AP) ACCORDING TO EPR SUMMARY.
TRN INST	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	TRAIN TECHNICAL TEST (TT) II PLAYERS, USER TEST (UT) II INSTRUCTORS AND KEY PERSONNEL.
TRNG PLN	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 30.00 WORK DAYS	A DRAFT INDIVIDUAL AND COLLECTIVE TRAINING PLAN IS DEVELOPED BY THE TRAINER.
TT SBMT	SCHEDULE: FS CODE NUMBER: AMMS3230 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL TEST (TT) II SYSTEM SUPPORT PACKAGE (SSP) IS FORWARDED TO THE TT TESTER. (AR 700-127)

U PRV PL	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	UPDATE THE PROVISIONAL PLAN FOR INCLUSION INTO THE INTEGRATED LOGISTIC SUPPORT PLAN.
UDT DCP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	UPDATE THE COMBAT DEVELOPER (CBTDEV) WILL UPDATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
UP COEA	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	UPDATE THE COMBAT DEVELOPER (CBTDEV) WILL UPDATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
UP PMDs	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 40.00 WORK DAYS	UPDATE THE COMBAT DEVELOPER (CBTDEV) WILL UPDATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
UPD ILSP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	UPDATE THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).
UPD LSAR	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 50.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR)
UPD O&O	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 50.00 WORK DAYS	THE COMBAT DEVELOPER (CBTDEV) WILL UPDATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
UPD TEMP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP) FOR THE FULL SCALE DEVELOPMENT PHASE.
UPD TRNG	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	UPDATE TRAINING DOCUMENTS AND MATERIALS.

UPDT AS	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE ACQUISITION STRATEGY (AS) TO INCLUDE PROGRAM CHANGES.
UPDT PEP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: QUALITY DURATION: 30.00 WORK DAYS	FINISH PRODUCIBILITY ENGINEERING AND PLANNING (PEP) FOR THE PROGRAM. THE PEP ELEMENTS OF EACH DEVELOPMENT PROGRAM THAT ACHIEVE PLANNING AND ENGINEERING TASKS ARE NEEDED TO ENSURE THAT AN ITEM WILL BE PRODUCED IN AN ECONOMICAL AND TIMELY MANNER. (AR 70-1)
UPT TDP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	UPDATE THE TECHNICAL DATA PACKAGE (TDP).
UT RDNES	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PROVIDE USER TEST (UT) II READINESS STATEMENT.
UT2 SUB	SCHEDULE: FS CODE NUMBER: AMMS3280 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM SUPPORT PACKAGE (SSP) FOR USER TEST (UT) II IS FORWARDED TO THE TESTER.
VLD SSP	SCHEDULE: FS CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 22.00 WORK DAYS	TRADOC VALIDATES THE SYSTEM SUPPORT PACKAGE (SSP) AND TRAINS USER TEST (UT) II TESTERS.
CORD AQP	SCHEDULE: FSAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	COORDINATE THE PROCUREMENT ACQUISITION PLAN (PAP) DURING THE FULL SCALE DEVELOPMENT PHASE (FSDP).
DA APPRV	SCHEDULE: FSAP CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 90.00 WORK DAYS	HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA) APPROVAL PROCESS FOR THE PROCUREMENT ACQUISITION PLAN (PAP).
PAP APRV	SCHEDULE: FSAP CODE NUMBER: AMMS2005 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE HEADQUARTES, DEPARTMENT OF THE ARMY (HQDA) APPROVES THE PROCUREMENT ACQUISITION PLAN (PAP).

RVS AQPL	SCHEDULE: FSAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	REVISE AND SUBMIT THE PROCUREMENT ACQUISITION PLAN (PAP).
SB AQPL	SCHEDULE: FSAP CODE NUMBER: AMMS3760 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE ADVANCED ACQUISITION PLAN (AP) IS SUBMITTED.
UPD AQPL	SCHEDULE: FSAP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	UPDATE PROCUREMENT ACQUISITION PLAN (PAP).
AWD CNTR	SCHEDULE: FSCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPE CONTRACT.
EVAL PRO	SCHEDULE: FSCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 45.00 WORK DAYS	EVALUATE THE PROPOSALS FOR FULL SCALE ENGINEERING DEVELOPMENT PROTOTYPES.
NGT CNTR	SCHEDULE: FSCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE FULL SCALE ENGINEERING DEVELOPMENT CONTRACT(S).
PROP DUE	SCHEDULE: FSCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 22.00 WORK DAYS	THE PROPOSALS FOR FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPES ARE SUBMITTED.
RVW CNTR	SCHEDULE: FSCONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	REVIEW AND FINALIZE CONTRACT FOR FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPES.
SQL DOCR	SCHEDULE: FSCONT CODE NUMBER: AMMS3001 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE FULL SCALE DEVELOPMENT (FSD) SOLICITATION DOCUMENT, i.e., REQUEST FOR PROPOSAL (RFP), REQUEST FOR QUOTE (RFQ), OR INVITATION FOR BID (IFB) IS RELEASED BY THE MATERIEL DEVELOPER (BELVOIR). (AR 700-127)

ACP 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	ACCEPT DRAFT EQUIPMENT PUBLICATIONS.
CMTS PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	CONSOLIDATE COMMENTS ON DRAFT EQUIPMENT PUBLICATIONS.
DLV 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	DELIVER DRAFT EQUIPMENT PUBLICATIONS TO GOVERNMENT FOR COMMENT.
FN 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	FINALIZE DRAFT EQUIPMENT PUBLICATIONS.
RV 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 60.00 WORK DAYS	REVIEW DRAFT EQUIPMENT PUBLICATIONS.
RVS 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	REVISE INITIAL DRAFT EQUIPMENT PUBLICATIONS.
SB 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	SUBMIT REVISED TRAINING DOCUMENT AND MATERIALS AND VALIDATION RECORD.
VLD 1PUB	SCHEDULE: FSDEP CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	VALIDATE THE INITIAL DRAFT EQUIPMENT PUBLICATIONS (DEP) AND UPDATE THE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR).
APR SPPL	SCHEDULE: FSDSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 27.00 WORK DAYS	COORDINATE AND APPROVE DEPOT SUPPORT PLAN DURING THE FULL SCALE DEVELOPMENT PHASE (FSDP).

PREP PLN	SCHEDULE: FSDSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 40.00 WORK DAYS	MATERIEL READINESS COMMAND (MRC) AND DEPOT PREPARE INITIAL DEPOT SUPPORT PLAN.
RQ SPPLN	SCHEDULE: FSDSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	BELVOIR INITIATES REQUEST ON DEPOT SUPPORT PLAN.
FN QQPRI	SCHEDULE: FSFBIQ CODE NUMBER: AMMS3530 RESPONSIBILITY: EARA DURATION: 0.00 WORK DAYS	THE DATE THE MATEIEL AND COMBAT DEVELOPERS COMPLETE REVIEW OF THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) FOR ANY REQUIRED CHANGES TO THE PREVIOUS SUBMISSION THAT COULD IMPACT ON PRINCIPLE ITEM, PERSONNEL, OR TRAINING. (AR 71-2)
PRE DATA	SCHEDULE: FSFBIQ CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	PREPARE FINAL BASIS OF ISSUE PLAN FEEDER DATA (FBOIPFD) FOR US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA).
PRE FQQP	SCHEDULE: FSFBIQ CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 60.00 WORK DAYS	PREPARE FINAL QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENT INFORMATION.
SBM FBOI	SCHEDULE: FSFBIQ CODE NUMBER: NONE RESPONSIBILITY: MRSA DURATION: 22.00 WORK DAYS	FINAL BASIS OF ISSUE PLAN (FBOIP)/FINAL QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI) PROCESSED AND SUBMITTED TO US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
SND DATA	SCHEDULE: FSFBIQ CODE NUMBER: AMMS3520 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE SIGNED AMENDED BASIS OF ISSUE PLAN (ABOIP), AMENDED QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (AQQPRI), AND DATA INTERCHANGE (DI) ARE FORWARDED TO US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA).
DSGN RV	SCHEDULE: FSHWDES CODE NUMBER: AMMS3157 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE CRITICAL DESIGN REVIEW IS CONDUCTED. (MIL-STD-1521A)
DSN HDWR	SCHEDULE: FSHWDES CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 120.00 WORK DAYS	DESIGN FULL SCALE ENGINEERING DEVELOPMENT HARDWARE AND CONDUCT SYSTEM REVIEWS.

FBR HDWR	SCHEDULE: FSHWDES CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 260.00 WORK DAYS	FABRICATE TECHNICAL TEST (TT) II/USER TEST (UT) II HARDWARE.
CMPL PKG	SCHEDULE: FSIPR1 CODE NUMBER: B3686 RESPONSIBILITY: BELVOIR LAB DURATION: -0- WORK DAYS	IN-PROCESS REVIEW (IPR) PACKAGE COMPLETED.
CRD IPR	SCHEDULE: FSIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE WITHIN THE BELVOIR COMMUNITY.
IPR POSN	SCHEDULE: FSIPR1 CODE NUMBER: B3687 RESPONSIBILITY: BELVOIR LAB DURATION: -0- WORK DAYS	BELVOIR POSITION ESTABLISHED.
PRP IPR	SCHEDULE: FSIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE IN-PROCESS REVIEW (IPR) PACKAGE FOR MILESTONE DECISION REVIEW (MDR) III.
PRP MTG	SCHEDULE: FSIPR1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	PREPARE AND HOLD INITIAL BELVOIR POSITION MEETING.
CRD PCKG	SCHEDULE: FSIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO BELVOIR.
EST POST	SCHEDULE: FSIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR MILESTONE DECISION REVIEW (MDR) III.
MARB CVD	SCHEDULE: FSIPR2 CODE NUMBER: AMMS3795 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW BOARD (MARB) IS CONVENED FOR MILESTONE III TO REVIEW AND APPROVE THE US ARMY MATERIEL COMMAND (AMC) IN-PROCESS REVIEW (IPR) POSITION AND THE IN-PROCESS REVIEW (IPR) PACKAGE. (AR 70-61)

RCV CMTS	SCHEDULE: FSIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	REVIEW AND INCORPORATE COMMENTS ON THE IN-PROCESS REVIEW (IPR) PACKAGE, AS APPROPRIATE.
TACT MTG	SCHEDULE: FSIPR2 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	PREPARE FOR AND HOLD THE BELVOIR MILESTONE DECISION REVIEW (MDR) III TACTICS MEETING.
AQ SSP	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 65.00 WORK DAYS	ACQUIRE SYSTEM SUPPORT PACKAGE (SSP) COMPONENTS LIST.
CMPL DEM	SCHEDULE: FSLOG CODE NUMBER: AMMS3190 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE LOGISTIC DEMONSTRATION IS COMPLETED. (AR 700-127)
FN VLD	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	COMPLETE VALIDATION OF THE LOGISTICS DEMONSTRATION AND PHYSICAL TEARDOWN.
REV LSA	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT THE THIRD REVIEW OF THE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR).
RV LSA	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) REVIEW #4.
SB VLDEM	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT VALIDATION RECORDS FOR THE LOGISTICS DEMONSTRATION.
UPD LSA	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	CONTINUE LOGISTIC SUPPORT ANALYSIS (LSA) EFFORTS WITH UPDATES.

UPD LSAR	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) ON DRAFT EQUIPMENT PUBLICATIONS.
VLD LSA	SCHEDULE: FSLOG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) VALIDATION, LOGISTICS DEMONSTRATION, AND PHYSICAL TEARDOWN.
CDT RV	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) REVIEW #1.
CNDT RV2	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) REVIEW #2.
CNT LSA	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 60.00 WORK DAYS	CONTINUE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) EFFORT.
CRD RV	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	COORDINATE, REVIEW AND APPROVE TASK LIST.
EST RVW	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	ESTABLISH LOGISTICS SUPPORT ANALYSIS (LSA) REVIEW TEAM.
FN LSA	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	FINALIZE AND SUBMIT LOGISTICS SUPPORT ANALYSIS (LSA) PLAN FOR FULL SCALE ENGINEERING DEVELOPMENT PHASE.
ILS MTG	SCHEDULE: FLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	INTEGRATED LOGISTICS SUPPORT (ILS) CONFERENCE MEETING HELD.

INT LSA	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	INITIATE THE LOGISTICS SUPPORT ANALYSIS (LSA) PROGRAMS.
PRD LSAR	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 65.00 WORK DAYS	PRODUCE THE LOGISTICS SUPPORT ANALYSIS REPORT (LSAR).
PRF LSA	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 65.00 WORK DAYS	PERFORM LOGISTICS SUPPORT ANALYSIS.
PRP LSA	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) PLAN.
RV LSA	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	REVIEW AND APPROVE THE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) PLAN.
RV TMP	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	REVIEW, COORDINATE, AND APPROVE TMP AND TTEP.
SBT TMP	SCHEDULE: FSLSA CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE AND SUBMIT TMP/TTEP PROPOSAL OUTLINES.
CNV DAT2	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	CONVENE DATA REQUIREMENTS REVIEW BOARD TO CONDUCT A COMPLETE REVIEW OF THE ITEMS REQUIRED IN THE PROCUREMENT PACKAGE.
ISS DATA	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 44.00 WORK DAYS	ISSUE DATA CALL. THE DATA CALL IS THE REQUEST TO CONCERNED RECIPIENTS TO PROVIDE THE OPPORTUNITY FOR INCLUDING THEIR DATA REQUIREMENTS IN THE CONTRACT DOCUMENT. (AR 700-51)

PRP ICNT	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 15.00 WORK DAYS	PREPARE DRAFT CONTRACT PACKAGE FOR PRODUCTION.
PRP SOLC	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 21.00 WORK DAYS	PREPARE SOLICITATION DOCUMENTATION FOR PRODUCTION.
RCV DATA	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 30.00 WORK DAYS	RECEIVE AND AUTHENTICATE DATA. UPON RECEIPT OF ALL DATA REQUIREMENTS, INTEGRATED LOGISITIC SUPPORT VERIFIES THE DATA AND CORRECTS ALL DEFICIENCIES WITHIN A SPECIFIED TIME AND AUTHENTICATES THE DATA REQUIREMENTS. (AR 71-5, AR 611-1)
RV DATA	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	CONVENE INITIAL DATA REQUIREMENTS REVIEW BOARD FOR THE FULL SCALE DEVELOPMENT PHASE (FSDP).
SB ICNTR	SCHEDULE: FSSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	SUBMIT DRAFT PRODUCTION CONTRACT PACKAGE.
CND TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	CONDUCT TRAINING DOCUMENTATION AND MATERIALS REVIEW.
CONS CMT	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	CONSOLIDATE COMMENTS ON SECOND SET OF SMALL GROUP TRIALS.
DLV TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	DELIVER TRAINING DOCUMENTS AND MATERIALS.
FN TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	INCORPORATE GOVERNMENT COMMENTS AND FINALIZE TRAINING DOCUMENTS AND MATERIALS.

PRP TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 90.00 WORK DAYS	PREPARE TRAINING DOCUMENTS AND MATERIALS.
R/V TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 70.00 WORK DAYS	REVIEW AND VERIFY REVISED TRAINING DOCUMENTS AND MATERIALS BY GROUPS.
REL TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	RELEASE TRAINING DOCUMENTS AND MATERIALS FOR TRAINING TECHNICAL TEST (TT) II PERSONNEL.
RQ SSP	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 65.00 WORK DAYS	IDENTIFY AND REQUISITION SYSTEM SUPPORT PACKAGE (SSP) COMPONENTS.
SB TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	THE DATE THE CONTRACTOR IS TO SUBMIT THE REVISED TRAINING DOCUMENTS, MATERIALS, AND VALIDATION RECORD.
SB VLREC	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 10.00 WORK DAYS	SUBMIT VALIDATION RECORDS.
UP TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	UPDATE TRAINING DOCUMENTS AND MATERIALS.
UPD TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 70.00 WORK DAYS	UPDATE TRAINING DOCUMENTS AND MATERIALS.
VLD TRNG	SCHEDULE: FSTNGDOC CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	VALIDATE TRAINING DOCUMENTS BY SMALL GROUP TRIALS.

AMC APR	SCHEDULE:	FSTSNPLN	US ARMY MATERIEL COMMAND (AMC) COORDINATES AND APPROVES
	CODE NUMBER:	NONE	TRANSITION PLAN.
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	15.00 WORK DAYS	
APR TPLN	SCHEDULE:	FSTSNPLN	TRANSITION PLAN APPROVED.
	CODE NUMBER:	AMMS3030	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	0.00 WORK DAYS	
CMTS MFP	SCHEDULE:	FSTSNPLN	THE DRAFT MATERIEL FIELDING PLAN (DMFP)/MATERIEL TRANSFER
	CODE NUMBER:	NONE	PLAN (MTP) REVIEWED AND COMMENTS PROVIDED.
	RESPONSIBILITY:	GAIN COMMAND	
	DURATION:	45.00 WORK DAYS	
CRD TPL	SCHEDULE:	FSTSNPLN	COORDINATE AND APPROVE TRANSITION PLAN DURING THE FULL SCALE
	CODE NUMBER:	NONE	DEVELOPMENT PHASE (FSDP).
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	15.00 WORK DAYS	
CRD TPLN	SCHEDULE:	FSTSNPLN	COORDINATE THE DRAFT TRANSITION PLAN WITH US ARMY MATERIEL
	CODE NUMBER:	NONE	COMMAND (AMC).
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	15.00 WORK DAYS	
DEV LON	SCHEDULE:	FSTSNPLN	DEVELOP THE LETTER OF NOTICE (LON) FOR THE DRAFT MATERIEL
	CODE NUMBER:	NONE	FIELDING PLAN (DMFP)/ MATERIEL TRANSFER PLAN (MTP).
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	5.00 WORK DAYS	
DEV MFP	SCHEDULE:	FSTSNPLN	DEVELOP THE DRAFT MATERIEL FIELDING PLAN (DMFP)/MATERIEL
	CODE NUMBER:	NONE	TRANSFER PLAN (MTP).
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	50.00 WORK DAYS	
DSTR TPL	SCHEDULE:	FSTSNPLN	BELVOIR DISTRIBUTES TRANSITION PLAN.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	AMC	
	DURATION:	22.00 WORK DAYS	
FWD TPLN	SCHEDULE:	FSTSNPLN	FORWARD TRANSITION PLAN TO US ARMY MATERIEL COMMAND (AMC).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	10.00 WORK DAYS	

LON&DIST	SCHEDULE: FSTSNPLN	THE LETTER OF NOTICE (LON) AND THE INITIAL DRAFT MATERIEL
	CODE NUMBER: AMMS3040	FIELDING PLAN (MFP)/MATERIEL TRANSFER PLAN (MTP) IS
	RESPONSIBILITY: GAIN COMMAND	FORWARDED TO THE GAINING COMMAND.
	DURATION: 0.00 WORK DAYS	
MFP/MTP	SCHEDULE: FSTSNPLN	MAJOR COMMENTS TO THE DRAFT MATERIEL FIELDING PLAN
	CODE NUMBER: AMMS3060	(DMFP)/MATERIEL TRANSFER PLAN (MTP) ARE PROVIDED AND THE
	RESPONSIBILITY: GAIN COMMAND	MATERIEL SUPPORT PLAN (MSP) IS PROPOSED.
	DURATION: 0.00 WORK DAYS	
RVS TPLN	SCHEDULE: FSTSNPLN	US ARMY BELVOIR RESEARCH DEVELOPMENT AND ENGINEERING CENTER
	CODE NUMBER: NONE	(BELVOIR) REVISES TRANSITION PLAN.
	RESPONSIBILITY: RDY & ILS	
	DURATION: 10.00 WORK DAYS	
STF DMFP	SCHEDULE: FSTSNPLN	STAFF THE DRAFT MATERIEL FIELDING PLAN (DMFP) AND MATERIEL
	CODE NUMBER: NONE	TRANSFER PLAN (MTP) WITHIN BELVOIR AND INCORPORATE COMMENTS.
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 15.00 WORK DAYS	

PRODUCTION AND DEPLOYMENT PHASE
RESEARCH AND DEVELOPMENT

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*PDPRETM	SCHEDULE: PD CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 120.00 WORK DAYS	PRELIMINARY TECHNICAL MANUAL (TM) PROCESS OF PRODUCTION AND DEPLOYMENT PHASE.
*PDQUAL	SCHEDULE: PD CODE NUMBER: SUBPROGRAM RESPONSIBILITY: QUALITY DURATION: 248.00 WORK DAYS	QUALITY ASSURANCE ACTIONS OF THE PRODUCTION AND DEPLOYMENT PHASE.
*PDTM	SCHEDULE: PD CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 257.00 WORK DAYS	TECHNICAL MANUAL PUBLISHING PROCESS OF THE PRODUCTION AND DEPLOYMENT PHASE.
*PDTRNG	SCHEDULE: PD CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRAINER DURATION: 453.00 WORK DAYS	TRAINING ACTIONS OF THE PRODUCTION AND DEPLOYMENT PHASE.
1DPT CAP	SCHEDULE: PD CODE NUMBER: AMMS4750 RESPONSIBILITY: MRSA DURATION: 0.00 WORK DAYS	THE DATE THAT INITIAL DEPOT SUPPORT CAPABILITY IS AVAILABLE FOR THE MATERIEL SYSTEM. (AR 750-1)
1HDW DEL	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	BEGIN DELIVERY PRODUCTION HARDWARE.
1ST ART	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 86.00 WORK DAYS	SCHEDULE FIRST ARTICLE TEST AND DEVELOP TEST CRITERIA.
1TRNG CM	SCHEDULE: PD CODE NUMBER: AMMS4425 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE INSTITUTIONAL TRAINING COMMENCES FOR NEW/REVISED MOSs AND ASIs TO SUPPORT NEW MATERIEL. THIS WILL NORMALLY BE THE MOS COURSE FOR THE PRINCIPLE OPERATOR/REPAIRMAN OF THE MATERIEL. (AR 611-1)
1UNT EQU	SCHEDULE: PD CODE NUMBER: AMMS4620 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED IN QUANTITIES SPECIFIED IN THE MATERIEL FIELDING PLAN (MFP) TO THE DESIGNATED INITIAL OPERATIONAL CAPABILITY (IOC) UNIT. ALSO TRAINING SPECIFIED IN THE NEW EQUIPMENT TRAINING PLAN (NETP) HAS BEEN ACCOMPLISHED.

APRV DCP	SCHEDULE: PD CODE NUMBER: AMMS4615 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE THE DATA COLLECTION PLAN IS ANNOUNCED BY HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA)
APRV LSA	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	APPROVE LOGISTIC SUPPORT ANALYSIS (LSA)/LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) PLAN.
APV PLN	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	APPROVE TECHNICAL MANUAL PLAN.
AW CONFC	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	CONDUCT POST AWARD CONFERENCE FOR THE PRODUCTION CONTRACT(S).
AWD CNTC	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD PRODUCTION CONTRACT(S).
B/Q PUBD	SCHEDULE: PD CODE NUMBER: AMMS4020 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER PUBLISHED THE AMMENDED BASIS OF ISSUE PLAN (ABOIP)/AMMENDED OPERATOR AND MAINTENANCE DECISION (AOMD) APPROVED BY HQDA. A NARRATIVE IS REQUIRED INDICATING WHICH AMENDMENT IS REFERENCED. (AR 71-2)
BOIP CTU	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 45.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE BASIS OF ISSUE PLAN (BOIP) IN THE BOIP FILE OF THE CONSOLIDATED TABLE OF ORGANIZATION AND EQUIPMENT (TOE) UPDATE (CTU). (AR 70-2)
BOIP/OMD	SCHEDULE: PD CODE NUMBER: AMMS4030 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER PUBLISHES THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND OPERATOR AND MAINTAINER DECISION (OMD). (AR 71-2)
CMT DMFP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 25.00 WORK DAYS	THE GAINING COMMAND PROVIDES COMMENTS ON THE UPDATED DRAFT MATERIEL FIELDING PLAN (DMFP) AND CURRENT MATERIEL SUPPORT PLAN (MSP).

CNDT IPT	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 130.00 WORK DAYS	CONDUCT INITIAL PRODUCTION TEST (IPT). (AR 702-9)
CNFG RVW	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	CONDUCT THE CONFIGURATION REVIEW OF THE NEW ITEM.
CTU BOIP	SCHEDULE: PD CODE NUMBER: AMMS4025 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE (APR/OCT) THE COMBAT DEVELOPER PUBLISHES THE BASIS OF ISSUE PLAN (BOIP) IN THE BOIP FILE OF THE CONSOLIDATED TABLE OF ORGANIZATION AND EQUIPMENT (TOE) UPDATE (CTU). (AR 71-2)
DATA COL	SCHEDULE: PD CODE NUMBER: AMMS4419 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE A DECISION IS MADE TO CONDUCT A SAMPLE DATA COLLECTION PLAN. (AR 750-37)
DCP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 25.00 WORK DAYS	HEADQUARTERS DEPARTMENT OF THE ARMY, DEPUTY CHIEF OF STAFF FOR LOGISTICS (HQDA, DCSLOG) APPROVE THE DATA COLLECTION PLAN.
DEL MRC	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 5.00 WORK DAYS	DELIVER TO MAJOR READINESS COMMAND (MRC) AND US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
DELV TPS	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	DELIVER TEST PROGRAM SETS (TPS).
DMFP PRV	SCHEDULE: PD CODE NUMBER: AMMS4040 RESPONSIBILITY: FIELDING CMD DURATION: 0.00 WORK DAYS	THE DATE THE FIELDING COMMAND PROVIDES THE UPDATED DRAFT MATERIEL FIELDING PLAN (DMFP) AND CURRENT DISTRIBUTION PLAN TO THE ARMY GAINING COMMAND. (AR 700-127)
DMPE AVL	SCHEDULE: PD CODE NUMBER: AMMS4575 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE DEPOT MAINTENANCE PLANT EQUIPMENT (DMPE) IS AVAILABLE AT THE OVERHAUL FACILITY. (AR 700-9C,

DMWR AVL	SCHEDULE: PD CODE NUMBER: AMMS4565 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR) ARE AVAILABLE FOR DISTRIBUTION. (AR 750-1)
DST DMWR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 20.00 WORK DAYS	DISTRIBUTE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR).
EVAL PRO	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 35.00 WORK DAYS	EVALUATE PRODUCTION CONTRACT PROPOSALS.
FAB HWR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 250.00 WORK DAYS	FABRICATE INITIAL PRODUCTION TEST HARDWARE.
FLD MTTM	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 10.00 WORK DAYS	ESTABLISH THE MATERIEL FIELDING TEAM (MFT).
FMFP&MFA	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	PROVIDE THE FINAL MATERIEL FIELDING PLAN AND APPROVED MATERIEL FIELDING AGREEMENT (MFA) TO THE GAINING COMMAND.
FMFP/MFA	SCHEDULE: PD CODE NUMBER: AMMS4490 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL FIELDING PLAN (MFP) AND APPROVED MATERIEL FIELDING AGREEMENT (MFA) ARE PROVIDED TO THE GAINING COMMAND AND TOTAL MATERIEL REQUIREMENT LIST (MRL) COORDINATION IS COMPLETED.
FML CONF	SCHEDULE: PD CODE NUMBER: AMMS3515 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	CONDUCT FORMAL PROVISIONING CONFERENCE.
FN MFP/A	SCHEDULE: PD CODE NUMBER: AMMS4050 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND PROVIDES MATERIEL FIELDING PLAN (MFP) COMMENTS ON UPDATED DRAFT MFP AND CURRENT MATERIEL SUPPORT PLAN (MSP).

FNL MFP	SCHEDULE: PD CODE NUMBER: AMMS4350 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER PROVIDES THE FINAL DRAFT MATERIEL FIELDING PLAN/MATERIEL TRANSFER PLAN (DMFP/MTP), CURRENT DISTRIBUTION PLAN, AND THE MATERIEL FIELDING AGREEMENT/MATERIEL TRANSFER AGREEMENT (MFA/MTA) (FOR SIGNATURE) TO THE GAINING OR LOSING MAJOR COMMAND (MACOM).
FNLZ CON	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	REVIEW AND FINALIZE CONTRACT.
GEAR UP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: DEPOT DURATION: 65.00 WORK DAYS	THE DEPOTS GEAR UP TO SUPPORT THE MATERIEL SYSTEM.
HANDOFF	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSFSSMENT, JOINT SUPPORTABILITY ASSESSMENT, AND SCHEDULE HANDOFF.
IOC	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 30.00 WORK DAYS	ACHIEVE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS.
IOC ACH	SCHEDULE: PD CODE NUMBER: AMMS5010 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS IS ACHIEVED.
IPT CPLT	SCHEDULE: PD CODE NUMBER: AMMS4280 RESPONSIBILITY: TECOM DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL PRODUCTION TEST (IPT) IS COMPLETED. (AR 702-9)
ISSU ACT	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	INITIATE RELEASE FOR ISSUE ACTION.
LESS LRN	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: MFT DURATION: 35.00 WORK DAYS	THE MATERIEL FIELDING TEAM (MFT) DEVELOPS THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED.

LSA REV	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR) REVIEW.
LSA TEAM	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 51.00 WORK DAYS	PROVIDE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) REVIEW TEAM.
LSA/LSAR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 44.00 WORK DAYS	PREPARE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) PLAN.
M EQP DL	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	DELIVER DEPOT MAINTENANCE EQUIPMENT TO THE DEPOTS DURING THE PRODUCTION AND DEPLOYMENT PHASE (PDP).
MFA SGND	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 100.00 WORK DAYS	MATERIEL FIELDING AGREEMENT (MFA) SIGNED.
MFA/MSP	SCHEDULE: PD CODE NUMBER: AMMS4410 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL SUPPORT PLAN (MSP) AND SIGNED MATERIEL FIELDING AGREEMENT ARE PROVIDED TO THE FIELDING COMMAND.
MFP DSTR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: FIELDING CMD DURATION: 45.00 WORK DAYS	THE MATERIEL FIELDING PLAN (MFP) AND DISTRIBUTION PLAN ARE UPDATED BY THE FIELDING COMMAND.
MFP SGND	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE MATERIEL FIELDING PLAN (MFP) AND MATERIEL FIELDING AGREEMENT (MFA) ARE SUBMITTED TO THE GAINING COMMAND AND THE MATERIEL TRANSFER AGREEMENT (MTA) TO THE LOSING COMMAND.
MFT LLRN	SCHEDULE: PD CODE NUMBER: AMMS4700 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL FIELDING TEAM (MFT) PROVIDES THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED TO MATERIEL READINESS SUPPORT ACTIVITY (MRSAS).

MRL COOR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 60.00 WORK DAYS	THE TOTAL MATERIEL REQUIREMENT LIST (MRL) IS COORDINATED.
MRL ITEM	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ARE ALREADY STOCKED AND NOT NEEDED.
MRL/MSP	SCHEDULE: PD CODE NUMBER: AMMS4540 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ARE ALREADY STOCKED AND NOT NEEDED. ALSO MRL COORDINATION IS COMPLETED AND MATERIEL SUPPORT PLAN (MSP) IS VERIFIED.
MSP VERF	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND VERIFIES THE MATERIEL SUPPORT PLAN (MSP).
MTOE/TDA	SCHEDULE: PD CODE NUMBER: AMMS4120 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE APPROPRIATE MODIFIED TOE (MTOE)/ TABLE OF DISTRIBUTION AND ALLOWANCES (TDA) AUTHORIZATION OF NEW AND SUPPORTING EQUIPMENT HAS BEEN RECEIVED AND IMPLEMENTED BY THE GAINING COMMAND. (AR 71-2)
MTRL PRF	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 15.00 WORK DAYS	PROVIDE STATEMENT OF MATERIAL PERFORMANCE.
NEG CTRC	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE PRODUCTION CONTRACT BASED UPON PROPOSAL.
NETP AVL	SCHEDULE: PD CODE NUMBER: AMMS4622 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL SYSTEM AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED TO THE DESIGNATED TRAINING BASE OR UNIT AND TRAINING SPECIFIED IN THE NEW EQUIPMENT TRAINING PLAN (NETP) HAS BEEN ACCOMPLISHED. (AR 700-127)
PDP POM	SCHEDULE: PD CODE NUMBER: AMMS4000 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED RESOURCES IN THE APPROVED POM/BUDGET FOR PRODUCTION ARE PROVIDED.

PDP SOL	SCHEDULE: PD	THE DATE THE PRODUCTION SOLICITATION DOCUMENT; i.e., RFP, RFQ, OR IFB IS RELEASED BY THE MATERIEL DEVELOPER. (AR 700-127)
	CODE NUMBER: AMMS4003	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	
POST PR	SCHEDULE: PD	THE DATE THE POST PROVISIONING REVIEW IS CONDUCTED TO EXAMINE THE EFFECTIVENES OF THE PROPOSAL.
	CODE NUMBER: AMMS5030	
	RESPONSIBILITY: TROSCOM	
	DURATION: 0.00 WORK DAYS	
PRD CNTC	SCHEDULE: PD	THE DATE THE PRODUCTION CONTRACT IS AWARDED. (AR 700-127)
	CODE NUMBER: AMMS4005	
	RESPONSIBILITY: PROC/PROD	
	DURATION: 0.00 WORK DAYS	
PREP DOC	SCHEDULE: PD	PREPARE TRANSITION REVIEW DOCUMENTATION.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 20.00 WORK DAYS	
PREP PPR	SCHEDULE: PD	PREPARE FOR THE POST PROVISIONING REVIEW.
	CODE NUMBER: NONE	
	RESPONSIBILITY: TROSCOM	
	DURATION: 15.00 WORK DAYS	
PROP DUE	SCHEDULE: PD	PROPOSALS FOR PRODUCTION OF THE NEW MATERIEL DUE.
	CODE NUMBER: NONE	
	RESPONSIBILITY: CONTRACTOR	
	DURATION: 21.00 WORK DAYS	
PROV CHN	SCHEDULE: PD	PROVISIONING CHAIN.
	CODE NUMBER: NONE	
	RESPONSIBILITY: TROSCOM	
	DURATION: 440.00 WORK DAYS	
PROV MSP	SCHEDULE: PD	THE GAINING COMMAND PROVIDES THE MATERIEL SUPPORT PLAN (MSP) TO THE FIELDING COMMAND.
	CODE NUMBER: NONE	
	RESPONSIBILITY: GAIN COMMAND	
	DURATION: 35.00 WORK DAYS	
PRV CONF	SCHEDULE: PD	CONDUCT PROVISIONING CONFERENCE DURING THE PRODUCTION AND DEPLOYMENT PHASE (PDP).
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 20.00 WORK DAYS	

PUB B/Q	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 30.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE AMMENDED BASIS OF ISSUE PLAN (BOIP)/AOMD, APPROVED BY HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA). A NARRATIVE IS REQUIRED INDICATING WHICH AMMENDMENT. (AR 71-2)
PUB BOIP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND OPERATOR AND MAINTAINER DECISION (OMD). (AR 71-2)
REL APPR	SCHEDULE: PD CODE NUMBER: AMMS4590 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE FULL RELEASE IS CERTIFIED BY THE MATERIEL DEVELOPER TO THE TACTICAL/TRAINING UNIT. THIS SCHEDULED DATE IS THE MATERIEL RELEASE DATE.
REL ISSU	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	ISSUE THE MATERIEL AND SUPPORT EQUIPMENT AS STATED IN THE MATERIEL FIELDING PLAN (MFP) AND ACCOMPLISH NEW EQUIPMENT TRAINING (NET).
REPAIR	SCHEDULE: PD CODE NUMBER: AMMS4555 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE WHOLESALE SUPPLY SYSTEM. (AR 700-120)
REV ENV	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 10.00 WORK DAYS	REVISE ENVIRONMENTAL ASSESSMENT.
SBMT IPT	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	SUBMIT INITIAL PRODUCTION TEST (IPT) REPORT.
SCH HO	SCHEDULE: PD CODE NUMBER: AMMS4600 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSESSMENT, JOINT SUPPORTABILITY ASSESSMENT AND HANDOFF IS SCHEDULED.
SFTY REP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 66.00 WORK DAYS	PROVIDE SAFETY ASSESSMENT REPORT (SAR).

SFTYCNST	SCHEDULE: PD CODE NUMBER: CONSTRAINT RESPONSIBILITY: NONE DURATION: 45.00 WORK DAYS	A 60 CALANDAR DAY TIME CONSTRAINT ON THE SAFETY RELEASE.
SLAC DST	SCHEDULE: PD CODE NUMBER: AMMS4470 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER DISTRIBUTES THE SUPPORT LIST ALLOWANCE CARD (SLAC) AND MASTER SUPPORT LIST TO THE GAINING COMMAND.
SPT EQPT	SCHEDULE: PD CODE NUMBER: AMMS4585 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE MATERIEL DEVELOPER COMPLETES ASSESSMENT OF ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUB MFP	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) PROVIDES THE FINAL DRAFT MATERIEL FIELDING PLAN (DMFP)/MATERIEL TRANSFER PLAN (MTP), THE CURRENT DISTRIBUTION PLAN AND THE MATERIEL FIELDING AGREEMENT (MFA)/MATERIEL TRANSFER AGREEMENT (MTA) FOR SIGNING.
SUP EQ A	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) ASSESSES THE ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUPL RDY	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: MRSA DURATION: 35.00 WORK DAYS	THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE SUPPLY SYSTEM.
SYS OP R	SCHEDULE: PD CODE NUMBER: AMMS5050 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM OPERATIONAL READINESS REVIEW IS STARTED. (AR 700-127)
T.P. APR	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 15.00 WORK DAYS	THE US ARMY MATERIEL COMMAND (AMC) APPROVAL PROCESS FOR THE TRANSITION PLAN.
T.P. SUB	SCHEDULE: PD CODE NUMBER: AMMS4950 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TRANSITION PLAN FOR TRANSFERRING MATERIEL SYSTEMS FROM THE PROJECT/SYSTEM MANAGER TO THE MAJOR SUBORDINATE COMMAND (MSC) FUNCTIONAL MANAGER IS SUBMITTED TO US ARMY MATERIEL COMMAND (AMC) FOR APPROVAL. (AR 70-17)

TECH AST	SCHEDULE: PD CODE NUMBER: AMMS4579 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL ASSISTANCE PERSONNEL ARE AVAILABLE AND IN POSITION TO SUPPORT THE USER IN ALL ASPECTS OF LOGISTICAL ASSISTANCE FOR THE FIELDIED EQUIPMENT. (AR 700-4)
TM OUTLN	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 125.00 WORK DAYS	PREPARE TECHNICAL MANUAL PLAN AND PROGRAM OF INSTRUCTION (POI) OUTLINE.
TPS AVL	SCHEDULE: PD CODE NUMBER: AMMS4611 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE AVAILABILITY OF TEST PROGRAM SETS (TPS) FOR LINE REPLACEABLE UNITS, SHOP REPLACEABLE UNITS, AND DEPOT LEVEL REPAIRS IS ANNOUNCED.
TRANS PL	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE TRANSITION PLAN FOR TRANSFERRING THE MATERIEL SYSTEM IS SENT TO US ARMY MATERIEL COMMAND FOR APPROVAL. (AR 70-17)
TRN REL	SCHEDULE: PD CODE NUMBER: AMMS4596 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE DELEGATED AUTHORITY APPROVES THE TRAINING RELEASE. (DA C 700-85-1)
TRNS ACH	SCHEDULE: PD CODE NUMBER: AMMS4760 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	TRANSITION ACHIEVED.
TRNS REV	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 5.00 WORK DAYS	CONDUCT THE TRANSITION REVIEW FOR THE MATERIEL SYSTEM.
UPD TRN	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	UPDATE FINAL TRAINING MATERIALS AND RECORDS.
UPD TST	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 86.00 WORK DAYS	UPDATE DETAILED TESTING PLANS AND TEST AND EVALUATION MASTER PLAN.

UPDA LSA	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 80.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR).
UPDT LSA	SCHEDULE: PD CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	UPDATE THE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR).
MNT MNLS	SCHEDULE: PDPRETM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 120.00 WORK DAYS	PREPARE DRAFT MAINTENANCE MANUALS.
OP MNLS	SCHEDULE: PDPRETM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 90.00 WORK DAYS	PREPARE OPERATOR'S MANUALS.
VLD OPML	SCHEDULE: PDPRETM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	VALIDATE OPERATOR'S MANUALS.
CONF QA	SCHEDULE: PDQUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	BELVOIR PREPARES FOR AND HOLDS THE QUALITY ASSURANCE CONFERENCE.
QA INSPN	SCHEDULE: PDQUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 86.00 WORK DAYS	QUALITY ASSURANCE INSPECTION.
QA LOI	SCHEDULE: PDQUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 44.00 WORK DAYS	PREPARE QUALITY ASSURANCE LETTER OF INTENT.
RV CNTQA	SCHEDULE: PDQUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 37.00 WORK DAYS	REVIEW CONTRACTOR QUALITY ASSURANCE PLAN.

SB QAPLN	SCHEDULE: PDQUAL CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 66.00 WORK DAYS	PREPARE AND SUBMIT QUALITY ASSURANCE PLAN.
CMT 1MNL	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	REVIEW AND COMMENT ON DRAFT MANUALS.
CNDT REV	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	CONDUCT TECHNICAL MANUALS ACCEPTANCE REVIEW DURING THE PRODUCTION AND DEPLOYMENT PHASE (PDP).
DEL RPRO	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	DELIVER REPRODUCED COPIES OF TECHNICAL MANUALS TO MAJOR READINESS COMMAND (MRC).
DST MNLS	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 50.00 WORK DAYS	DISTRIBUTE TECHNICAL MANUALS.
FNL MNL	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 40.00 WORK DAYS	FINALIZE TECHNICAL MANUALS (TMs).
MNLS AVL	SCHEDULE: PDTM CODE NUMBER: AMMS4560 RESPONSIBILITY: ADJ GENERAL DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL MANUALS ARE AVAILABLE FOR DISTRIBUTION. (AR 700-120)
PRD COPY	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PRODUCE INTERIM COPIES OF THE TECHNICAL MANUALS (TMs).
SBM MNL	SCHEDULE: PDTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	SUBMIT VALIDATION RECORDS AND REVISED MAINTENANCE AND TECHNICAL REFERENCE MANUALS TO THE GOVERNMENT FOR COMMENTS.

SBMT MNL	SCHEDULE: PD TM CODE NUMBER: AMMS4480 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE LAST REQUIRED TECHNICAL MANUAL/TO INCLUDE REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL) IS SUBMITTED FOR PUBLICATION. (AR 750-1)
SHP MNLS	SCHEDULE: PD TM CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	SHIP TECHNICAL MANUALS TO THE ADJUTANT GENERAL (TAG).
TAG MNLS	SCHEDULE: PD TM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 60.00 WORK DAYS	THE ADJUTANT GENERAL (TAG) PUBLISHES TECHNICAL MANUALS.
VLD 1MNL	SCHEDULE: PD TM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	VALIDATE DRAFT MAINTENANCE AND TECHNICAL REFERENCE MANUALS.
APR POI	SCHEDULE: PD TRNG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	APPROVE PROGRAM OF INSTRUCTION (POI) FOR THE NEW MATERIEL.
APR TRNG	SCHEDULE: PD TRNG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	REVIEW AND APPROVE TRAINING OUTLINE.
CMT TRNG	SCHEDULE: PD TRNG CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	REVIEW AND COMMENT ON FINALIZED MANUALS.
DELIVER	SCHEDULE: PD TRNG CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	THE TRAINING MATERIALS (WHICH INCLUDE TRAINING LITERATURE) ARE DELIVERED TO THE TRAINER FOR DISTRIBUTION.
IKP CMPL	SCHEDULE: PD TRNG CODE NUMBER: AMMS3225 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	INDIVIDUAL AND KEY PERSONNEL TRAINING COMPLETED.

KEY TRNG	SCHEDULE:	PDTRNG	CONDUCT INDIVIDUAL AND KEY PERSONNEL TRAINING COURSE.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	TRADOC	
	DURATION:	20.00 WORK DAYS	
MOS CRS	SCHEDULE:	PDTRNG	DESIGN COURSES FOR DESIGNATED MILITARY OPERATIONAL
	CODE NUMBER:	NONE	SPECIALTIES (MOSs) AND/OR ADDITIONAL SKILL IDENTIFIERS
	RESPONSIBILITY:	TRAINER	(ASIs).
	DURATION:	60.00 WORK DAYS	
PREP POI	SCHEDULE:	PDTRNG	PREPARE PROGRAM OF INSTRUCTION (POI).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	20.00 WORK DAYS	
PREPTRN	SCHEDULE:	PDTRNG	PREPARE DRAFT TRAINING MATERIAL AND INTERNAL VALIDATION OF
	CODE NUMBER:	NONE	EFFECTIVENESS.
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	60.00 WORK DAYS	
RLSE IKP	SCHEDULE:	PDTRNG	SUBMIT GOVERNMENT RELEASE FOR INDIVIDUAL AND KEY PERSONNEL
	CODE NUMBER:	NONE	TRAINING.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	5.00 WORK DAYS	
RV COURS	SCHEDULE:	PDTRNG	REVIEW AND COMMENT ON THE MILITARY OPERATIONAL SPECIALTY
	CODE NUMBER:	NONE	(MOS) AND ADDITIONAL SKILL IDENTIFIERS (ASIs).
	RESPONSIBILITY:	TRADOC	
	DURATION:	60.00 WORK DAYS	
SBM TRNG	SCHEDULE:	PDTRNG	SUBMIT DRAFT TRAINING MATERIALS AND RECORDS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	5.00 WORK DAYS	
SBMT POI	SCHEDULE:	PDTRNG	SUBMIT PROGRAM OF INSTRUCTION (POI) FOR THE NEW MATERIEL.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	5.00 WORK DAYS	
SCHED C	SCHEDULE:	PDTRNG	THE DATE THE NEW COURSES INCORPORATING CHANGES CAU:TD BY THE
	CODE NUMBER:	AMMS4060	NEW MATERIEL SYSTEM ARE FIRST SCHEDULED IN SUPPORT OF THE US
	RESPONSIBILITY:	TRAINER	ARMY PROGRAM FOR INDIVIDUAL TRAINING IDENTIFIED
	DURATION:	0.00 WORK DAYS	REQUIREMENTS. (AR 350-35)

TRN DIST	SCHEDULE:	PDTRNG	THE DATE THE TRAINING DEVELOPER COMPLETES DISTRIBUTION OF
	CODE NUMBER:	AMMS4090	THE NECESSARY TRAINING LITERATURE ASSOCIATED WITH THE NEW
	RESPONSIBILITY:	TRAINER	MATERIEL. (AR 350-35)
	DURATION:	0.00 WORK DAYS	
TRN LIT	SCHEDULE:	PDTRNG	THE TRAINING DEVELOPER DISTRIBUTES THE NECESSARY TRAINING
	CODE NUMBER:	NONE	LITERATURE ASSOCIATED WITH THE NEW MATERIEL. (AR 350-35)
	RESPONSIBILITY:	TRAINER	
	DURATION:	35.00 WORK DAYS	
UP MOS C	SCHEDULE:	PDTRNG	UPDATE THE MILITARY OPERATIONAL SPECIALTY (MOS) AND
	CODE NUMBER:	NONE	ADDITIONAL SKILL IDENTIFIER (ASI) TRAINING COURSE.
	RESPONSIBILITY:	TRAINER	
	DURATION:	30.00 WORK DAYS	
UPD TRNG	SCHEDULE:	PDTRNG	UPDATE DRAFT TRAINING MATERIAL BASED UPON THE COMMENTS
	CODE NUMBER:	NONE	RECEIVED.
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	20.00 WORK DAYS	
UPD2TRNG	SCHEDULE:	PDTRNG	UPDATE AND FINALIZE DRAFT TRAINING MATERIALS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	45.00 WORK DAYS	
VER TRNG	SCHEDULE:	PDTRNG	VERIFY THE UPDATED TRAINING MATERIAL THAT MEETS THE NEEDS OF
	CODE NUMBER:	NONE	THE US ARMY.
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	22.00 WORK DAYS	
VLD TRNG	SCHEDULE:	PDTRNG	VALIDATE DRAFT TRAINING MATERIEL.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	22.00 WORK DAYS	

NONDEVELOPMENT ITEM PHASE I

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*IPR1PR	SCHEDULE: ND11	IN-PROCESS REVIEW PREPARATIONS FOR MILESTONE DECISION REVIEW
	CODE NUMBER: SUBPROGRAM	I OF THE CONCEPT EXPLORATION OF THE NONDEVELOPMENT ITEM
	RESPONSIBILITY: BELVOIR LAB	(NDI) LIFE CYCLE MANAGEMENT MODEL.
	DURATION: 185.00 WORK DAYS	
*LSARAM	SCHEDULE: ND11	LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) AND RELIABILITY,
	CODE NUMBER: SUBPROGRAM	AVAILABILITY, AND MAINTAINABILITY (RAM) DATA ACTIONS OF
	RESPONSIBILITY: RDY & ILS	CONCEPT EXPLORATION PHASE OF THE NONDEVELOPMENT ITEM (NDI)
	DURATION: 74.00 WORK DAYS	LIFE CYCLE MANAGEMENT MODEL.
*NIAS	SCHEDULE: ND11	INTEGRATED LOGISTIC SUPPORT (ILS), TEST AND EVALUATION
	CODE NUMBER: SUBPROGRAM	MASTER PLAN (TEMP), AND ACQUISITION STRATEGY (AS) DEVELOPMENT
	RESPONSIBILITY: BELVOIR LAB	PROCESSES OF THE CONCEPT EXPLORATION PHASE OF THE
	DURATION: 121.00 WORK DAYS	NONDEVELOPMENT ITEM (NDI) LIFE CYCLE MANAGEMENT MODEL.
*N1IER	SCHEDULE: ND11	INDEPENDENT EVALUATION PROCESS OF THE CONCEPT EXPLORATION
	CODE NUMBER: SUBPROGRAM	PHASE FOR THE NONDEVELOPMENT ITEM (NDI) LIFE CYCLE
	RESPONSIBILITY: IND EVALUATOR	MANAGEMENT MODEL.
	DURATION: 106.00 WORK DAYS	
*N1ILSP	SCHEDULE: ND11	THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) DEVELOPMENT
	CODE NUMBER: SUBPROGRAM	PROCESS OF CONCEPT EXPLORATION PHASE OF THE NONDEVELOPMENT
	RESPONSIBILITY: RDY & ILS	ITEM (NDI) LIFE CYCLE MANAGEMENT MODEL.
	DURATION: 174.00 WORK DAYS	
*N100	SCHEDULE: ND11	SUBPROGRAM FOR THE DEVELOPMENT OF THE OPERATIONAL AND
	CODE NUMBER: SUBPROGRAM	ORGANIZATIONAL (O&O) PLAN FOR THE CONCEPT EXPLORATION PHASE
	RESPONSIBILITY: TRADOC	OF THE NONDEVELOPMENT ITEM (NDI) LIFE CYCLE MANAGEMENT
	DURATION: 0.00 WORK DAYS	MODEL. (AMC/TRADOC 70-2)
*N1TRANS	SCHEDULE: ND11	TRANSPORTABILITY ACTIONS DURING THE CONCEPT EXPLORATION
	CODE NUMBER: SUBPROGRAM	PHASE OF THE NONDEVELOPMENT ITEM (NDI) LIFE CYCLE MANAGEMENT
	RESPONSIBILITY: MTMC	MODEL.
	DURATION: 80.00 WORK DAYS	
?AIR RET	SCHEDULE: ND11	THE PERIOD OF TIME IN WHICH THE QUESTIONNAIRES ARE TO BE
	CODE NUMBER: NONE	RETURNED TO BELVOIR.
	RESPONSIBILITY: CONTRACTOR	
	DURATION: 44.00 WORK DAYS	
?AIR REV	SCHEDULE: ND11	QUESTIONNAIRES REVIEWED AND EVALUATED.
	CODE NUMBER: NONE	
	RESPONSIBILITY: PA & T	
	DURATION: 37.00 WORK DAYS	

7AIR2ILS	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	SUBMIT QUESTIONNAIRE DATA TO INTEGRATED LOGISTIC SUPPORT (ILS) TEAM.
APP NEP	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 44.00 WORK DAYS	COORDINATE AND APPROVE NONDEVELOPMENT ITEM EVALUATION PLAN (NEP) FOR MARKET SURVEY.
CFP COMP	SCHEDULE: NDI1 CODE NUMBER: AMMS1025 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE CONCEPT FORMULATION PACKAGE (CFP) IS COMPLETED.
CON FORM	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: DEV TEAM DURATION: 22.00 WORK DAYS	DEVELOP CONCEPT FORMULATION PACKAGE.
COORD PEP	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 45.00 WORK DAYS	FINALIZE AND COORDINATE PRODUCTION ENGINEERING PLAN.
DEV MAIN	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	DEVELOP MAINTENANCE CONCEPT.
DIST ?	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	DISTRIBUTE QUESTIONNAIRE TO APPLICABLE SUPPLIERS.
ENV ASS	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE ENVIRONMENTAL ASSESSMENT.
EVAL RPT	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	PREPARE THE NONDEVELOPMENT ITEM (NDI) EVALUATION REPORT BASED UPON THE MARKET SURVEY. THESE FINDINGS SERVE AS THE BASIS FOR THE IN-PROCESS REVIEW (IPR) DECISION TO PURSUE NDI. (AR 70-1, AMC PAM 70-7)

FIN IPR	SCHEDULE: ND11	FINALIZE IN-PROCESS REVIEW (IPR) I DOCUMENTATION.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 5.00 WORK DAYS	
HFE AN	SCHEDULE: ND11	PREPARE HUMAN FACTORS ENGINEERING ANALYSIS.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 10.00 WORK DAYS	
HFEA DET	SCHEDULE: ND11	DEVELOP HUMAN FACTORS ENGINEERING DETERMINATIONS.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 10.00 WORK DAYS	
HFEA RCV	SCHEDULE: ND11	THE DATE THE INITIAL HUMAN FACTORS ENGINEERING (HFE)
	CODE NUMBER: AMMS1060	ANALYSIS IS RECEIVED FROM THE HUMAN ENGINEERING LAB. (AR
	RESPONSIBILITY: HEL	602-1)
	DURATION: 0.00 WORK DAYS	
ILS MGT	SCHEDULE: ND11	ESTABLISH INTEGRATED LOGISTIC SUPPORT (ILS) MANAGEMENT TEAM.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
ILS PLAN	SCHEDULE: ND11	DEVELOP CONCEPTS FOR INTEGRATED LOGISTICS SUPPORT (ILS)
	CODE NUMBER: NONE	PLANNING.
	RESPONSIBILITY: RDY & ILS	
	DURATION: 32.00 WORK DAYS	
ILSMTEST	SCHEDULE: ND11	THE DATE VARIOUS DISCIPLINES/ORGANIZATIONS ARE DESIGNATED TO
	CODE NUMBER: AMMS1030	SERVE AS MEMBERS OF THE INTEGRATED LOGISTIC SUPPORT
	RESPONSIBILITY: RDY & ILS	MANAGEMENT TEAM (ILSMT)/LOGISTIC SUPPORT ANALYSIS (LSA)
	DURATION: 0.00 WORK DAYS	REVIEW TEAM. (AR 700-127)
LOG ENV	SCHEDULE: ND11	DEFINE LOGISTICS ENVIRONMENT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
LOG SUPT	SCHEDULE: ND11	FORMULATE LOGISTICS SUPPORT CONCEPT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 22.00 WORK DAYS	

LSA TEAM	SCHEDULE: ND11 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	ESTABLISH LOGISTIC SUPPORT ANALYSIS & A REVIEW TEAM
MAIN PLN	SCHEDULE: ND11 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	FORMULATE MAINTENANCE PLAN
MARK SUR	SCHEDULE: ND11 CODE NUMBER: AMMS1020 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MARKET INVESTIGATION TO DETERMINE NONDEVELOPMENT ITEM (NDI) OR MODIFIED NDI SUITABILITY FOR DEVELOPMENTAL, PRODUCT IMPROVEMENT PROPOSAL (PIP) IS COMPLETE. (AR 70-1)
MDR I/II	SCHEDULE: ND11 CODE NUMBER: AMMS1999 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	THE DATE THE HIGHEST LEVEL REVIEW: IN-PROCESS REVIEW (IPR), ARMY SYSTEMS ACQUISITION REVIEW COUNCIL (ASARC) OR JOINT REQUIREMENTS MANAGEMENT BOARD (JRMB). (AR 70-1)
MDR1MARC	SCHEDULE: ND11 CODE NUMBER: AMMS1087 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) IS CONVENED FOR MILESTONE I TO REVIEW AND APPROVE THE MATERIEL DEVELOPER'S IN-PROCESS REVIEW (IPR) POSITION. (AR 70-1)
NDI EVAL	SCHEDULE: ND11 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	DEVELOP A NONDEVELOPMENT ITEM (NDI) INDEPENDENT EVALUATION PLAN AND SURVEY APPLICABLE SUPPLIERS.
NER4MDR1	SCHEDULE: ND11 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	REVIEW AND SUBMIT NEW EVALUATION REPORT FOR MILESTONE DECISION REVIEW (MDR) I.
O&O APRV	SCHEDULE: ND11 CODE NUMBER: AMMS1005 RESPONSIBILITY: HQ TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN IS APPROVED BY HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC). (AR 71-9, AR 70-15)
PRE TEMP	SCHEDULE: ND11 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 44.00 WORK DAYS	PREPARE AND COORDINATE TEST AND EVALUATION MASTER PLAN (TEMP) PLANNING DOCUMENTATION.

INT AN	SCHEDULE:	NDI1	CONDUCT PRELIMINARY QUANTITATIVE ANALYSIS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	44.00 WORK DAYS	
REV RFI	SCHEDULE:	NDI1	PREPARE AND COORDINATE A REQUEST FOR INFORMATION (RFI).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	22.00 WORK DAYS	
RFI CBN	SCHEDULE:	NDI1	REQUEST FOR INFORMATION (RFI) IN THE COMMERCE BUSINESS DAILY (CBD).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	5.00 WORK DAYS	
RFI EVAL	SCHEDULE:	NDI1	EVALUATE THE REQUEST FOR INFORMATION (RFI) RESPONSES.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	44.00 WORK DAYS	
RFI RETD	SCHEDULE:	NDI1	REQUEST FOR INFORMATION (RFI) COMMENTS RETURNED TO BELVOIR.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	CONTRACTOR	
	DURATION:	22.00 WORK DAYS	
SAFE REQ	SCHEDULE:	NDI1	PREPARE SAFETY REQUIREMENTS ASSESSMENT.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	RDY & ILS	
	DURATION:	22.00 WORK DAYS	
SYS M MP	SCHEDULE:	NDI1	THE DATE THE SYSTEM MANPOWER AND PERSONNEL INTEGRATION (MANPRINT) MANAGEMENT PLAN IS FORWARDED TO THE DEVELOPER. (AR 700-127, AR 602-2)
	CODE NUMBER:	AMMS1015	
	RESPONSIBILITY:	TRADOC SCHL	
	DURATION:	0.00 WORK DAYS	
TECH APP	SCHEDULE:	NDI1	FORMULATE BEST TECHNICAL APPROACH (BTA).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	DEV TEAM	
	DURATION:	32.00 WORK DAYS	
TOFF AN	SCHEDULE:	NDI1	CONDUCT TRADE-OFF ANALYSIS.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	DEV TEAM	
	DURATION:	22.00 WORK DAYS	

TOFF DET	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: DEV TEAM DURATION: 32.00 WORK DAYS	CONDUCT TRADE-OFF DETERMINATION.
TRNG CON	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	DEVELOP PERSONNEL AND TRAINING CONCEPTS.
TRNG PLN	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	INITIATE TRAINING PLAN.
UPD ?AIR	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 44.00 WORK DAYS	UPDATE AND COORDINATE QUESTIONNAIRE.
UPD NEP	SCHEDULE: NDI1 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	REVIEW AND UPDATE THE NONDEVELOPMENT ITEM (NDI) EVALUATION PLAN (NEP).
1ST AQST	SCHEDULE: NIAS CODE NUMBER: AMMS1006 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE AQUISITION STRATEGY (AS) IS DEVELOPED IN COORDINATION WITH THE ACQUISITION TEAM. (AR 70-1)
ALT SUPT	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	DETERMINE ALTERNATE SUPPORT CONCEPT FOR EACH BEST TECHNICAL APPROACH (BTA).
ANAL APR	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	ANALYZE SUPPORT APPROACHES.
APP TEMP	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	TEST INTEGRATION WORKING GROUP (TIWG) APPROVED TEST AND EVALUATION MASTER PLAN (TEMP).

AS MARC	SCHEDULE: NIAS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) 2 FOR THE
	CODE NUMBER: B0450	INITIAL DRAFT ACQUISITION STRATEGY.
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	
CONST	SCHEDULE: NIAS	TIME CONSTRAINT.
	CODE NUMBER: CONSTRAINT	
	RESPONSIBILITY: NONE	
	DURATION: 0.00 WORK DAYS	
COST EST	SCHEDULE: NIAS	PREPARE LOGISTICS COST ESTIMATE.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
CRT TIWG	SCHEDULE: NIAS	TEST INTEGRATION WORKING GROUP (TIWG) CHARTER DEVELOPED.
	CODE NUMBER: NONE	
	RESPONSIBILITY: PA & T	
	DURATION: 10.00 WORK DAYS	
DEV AS	SCHEDULE: NIAS	DEVELOP INITIAL ACQUISITION STRATEGY OUTLINE.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 22.00 WORK DAYS	
DEV TEAM	SCHEDULE: NIAS	ESTABLISH PROJECT DEVELOPMENT TEAM.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 15.00 WORK DAYS	
DRF TEMP	SCHEDULE: NIAS	DRAFT AND COORDINATE INITIAL TEST AND EVALUATION MASTER PLAN (TEMP).
	CODE NUMBER: NONE	
	RESPONSIBILITY: PA & T	
	DURATION: 22.00 WORK DAYS	
EST BTA	SCHEDULE: NIAS	ESTABLISH CHARACTERISTICS OF BEST TECHNICAL APPROACHES.
	CODE NUMBER: NONE	
	RESPONSIBILITY: RDY & ILS	
	DURATION: 22.00 WORK DAYS	
IEP PREP	SCHEDULE: NIAS	THE DATE THE INDEPENDENT EVALUATION PLAN (IEP) IS PREPARED.
	CODE NUMBER: AMMS1016	(AR 70-1)
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 0.00 WORK DAYS	

INIT PEP	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	INITIATE PRODUCTION ENGINEERING PLAN.
INTERCHG	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	PROGRAM INTERCHANGE.
LOG SUPT	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	EVALUATE LOGISTICS SUPPORT PARAMETERS.
MISSION	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	ANALYZE MISSION SCENARIO.
PREP AS	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE FOR MATERIEL ACQUISITION REVIEW COMMITTEE 2 (MARC 2) FOR INITIAL ACQUISITION STRATEGY (AS).
REV TEMP	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 22.00 WORK DAYS	US ARMY TEST AND EVALUATION COMMAND (TECOM) RESOURCE ESTIMATES AND REVIEWS INITIAL TEST AND EVALUATION MASTER PLAN (TEMP).
RISK AN	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	DETERMINE PRODUCTION RISK ANALYSIS.
SUPT APR	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	IDENTIFY ALTERNATE SUPPORT APPROACHES.
TASK DPT	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	CONDUCT DPT TASKING ACTION.

TECH APR	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	IDENTIFY BEST TECHNICAL APPROACH(ES).
TEMP DEV	SCHEDULE: NIAS CODE NUMBER: AMMS1055 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TEST AND EVALUATION MASTER PLAN (TEMP) IS DEVELOPED.
TIWG	SCHEDULE: NIAS CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	CONDUCT TEST INTEGRATION WORKING GROUP (TIWG) MEETING.
PERF IE	SCHEDULE: N1IER CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 54.00 WORK DAYS	PERFORM THE INDEPENDENT EVALUATION, USE ALL AVAILABLE DATA (PRIOR TESTS, EXPERIENCE, COMMERCIAL TEST REPORTS, AND PRIVATE TEST ORGANIZATIONS TEST REPORTS).
PREP IER	SCHEDULE: N1IER CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 37.00 WORK DAYS	PREPARE INDEPENDENT EVALUATION REPORT (IER).
PROC NDI	SCHEDULE: N1IER CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	REQUEST AND PROCURE POSSIBLE NONDEVELOPMENT ITEM (NDI) ITEMS.
SUB IER	SCHEDULE: N1IER CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	SUBMIT INDEPENDENT EVALUATION REPORT (IER) ON THE NONDEVELOPMENT ITEMS (NDIs).
CRD ILSP	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	COORDINATE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) AND NEW EQUIPMENT TRAINING PLAN (NETP).
DCSLOG	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) CONDUCTS AN INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW. (AR 700-127)

DFT ILSP	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	INITIATE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).
ILS REV	SCHEDULE: N1ILSP CODE NUMBER: AMMS1100 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW IS COMPLETED. (AR 700-127)
ILSP APP	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 22.00 WORK DAYS	INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) VALIDATED AND APPROVED.
ILSP AVL	SCHEDULE: N1ILSP CODE NUMBER: AMMS1080 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) COORDINATED WITH THE APPLICABLE PROGRAM PARTICIPANTS, IS AVAILABLE. (AR 700-127)
ILSP2AMC	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) TO THE US ARMY MATERIEL COMMAND (AMC).
ILSP2MDR	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 5.00 WORK DAYS	APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) SUBMITTED FOR INCLUSION IN THE MILESTONE DECISION REVIEW (MDR) ; :: IN-PROCESS REVIEW (IPR) PACKAGE.
ILSP^AMC	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) HAS BEEN SUBMITTED TO THE US ARMY MATERIEL COMMAND (AMC)
LOG STAT	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	CONDUCT LOGISTICS STATUS REVIEW.
PRE LSAR	SCHEDULE: N1ILSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	PREPARE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DOCUMENTATION.

PRV PLAN	SCHEDULE:	NIILSP	THE DATE THE PROVISIONING PLAN IS DEVELOPED FOR INCLUSION
	CODE NUMBER:	AMMS1075	INTO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR
	RESPONSIBILITY:	ROY & ILS	700-18)
	DURATION:	0.00 WORK DAYS	
AMC POS	SCHEDULE:	NIIPRIPR	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR
	CODE NUMBER:	NONE	MILESTONE DECISION REVIEW (MDR) I.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	32.00 WORK DAYS	
BROG MTS	SCHEDULE:	NIIPRIPR	HOLD BELVOIR POSITION AND TACTICS MEETING PRIOR TO MILESTONE
	CODE NUMBER:	NONE	DECISION REVIEW (MDR) I.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	10.00 WORK DAYS	
TRD IPR	SCHEDULE:	NIIPRIPR	STAFFING OF THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO
	CODE NUMBER:	NONE	BELVOIR.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	66.00 WORK DAYS	
TRD BRDC	SCHEDULE:	NIIPRIPR	COORDINATE AND STAFF THE IN-PROCESS REVIEW (IPR) PACKAGE
	CODE NUMBER:	NONE	WITHIN THE BELVOIR COMMUNITY.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	15.00 WORK DAYS	
IPR PAK	SCHEDULE:	NIIPRIPR	PREPARE IN-PROCESS REVIEW (IPR) PACKAGE FOR MILESTONE
	CODE NUMBER:	NONE	DECISION REVIEW (MDR) I/II
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	02.00 WORK DAYS	
IPR PAK I	SCHEDULE:	NIIPRIPR	IN-PROCESS REVIEW PACKAGE (IPR) COMPLETE, MILESTONE I/II.
	CODE NUMBER:	B1083	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	0.00 WORK DAYS	
IPR MDR I	SCHEDULE:	NIIPRIPR	HOLD IN-PROCESS REVIEW (IPR) MEETING FOR MILESTONE DECISION
	CODE NUMBER:	NONE	REVIEW (MDR) I/II
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	10.00 WORK DAYS	
POS MTS	SCHEDULE:	NIIPRIPR	HOLD BELVOIR POSITION AND TACTICS MEETING PRIOR TO MILESTONE
	CODE NUMBER:	B1084	DECISION REVIEW (MDR) I.
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	15.00 WORK DAYS	

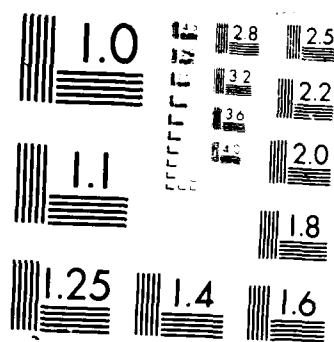
DEVELOPMENT OF MILESTONE SCHEDULES FOR SELECTED
LOGISTICS SUPPORT DIRECTO. (U) SCIENCE APPLICATIONS
INTERNATIONAL CORP MCLEAN VA MILITARY OP.
B B HALSTEAD ET AL. 15 SEP 87 FFG 15/

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A 10x10 grid of squares, with the top-left square missing, representing a 10x10 grid of squares.



ROCOPY RESOLUTION TEST CHART

RES COMM	SCHEDULE: N1IPR1PR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	RECEIVE AND RESOLVE COMMENTS ON THE IN-PROCESS REVIEW (IPR) PACKAGE.
CNTR INF	SCHEDULE: N1LSARAM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 22.00 WORK DAYS	CONTRACTOR PREPARES AND RETURNS RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR).
EVAL RAM	SCHEDULE: N1LSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	SUBMIT EVALUATION OF RELIABILITY, AVAILABILITY, MAINTAINABILITY (RAM) AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DATA.
REQ NPUT	SCHEDULE: N1LSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	REQUEST INPUT FROM SPECIFIC MANUFACTURERS TO DEVELOP PARAMETERS FOR RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DATA.
REV LSAR	SCHEDULE: N1LSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	REVIEW AND EVALUATE THE RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DATA SUBMITTED BY THE RESPONDENTS.
FNLZ O&O	SCHEDULE: N100 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	FINALIZE AND APPROVE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
MAA	SCHEDULE: N100 CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 0.00 WORK DAYS	US ARMY MATERIEL COMMAND (AMC) USES THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) BDPS TO DEVELOP THEIR MISSION AREA MATERIEL PLANS (MAMPs). MAMPs DISCUSS ALL PROGRAMS EITHER PLANNED OR UNDERWAY AND THE CONTRIBUTION THESE PROGRAMS MAKE TOWARD SOLVING THESE DEFICIENCIES.
MARC 1	SCHEDULE: N100 CODE NUMBER: B0350 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE 1 (MARC 1) FOR DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
MAT DEF	SCHEDULE: N100 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) IS RESPONSIBLE FOR CONDUCTING CONTINUAL MISSION AREA ANALYSES (MAAs) TO UNCOVER DEFICIENCIES IN THE ARMY'S CAPABILITIES, AND MEANS OF CORRECTING THEM.

O&O DEV	SCHEDULE: N100 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN DEVELOPED.
O&O JWG	SCHEDULE: N100 CODE NUMBER: AMMS0400 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) JOINT WORKING GROUP (JWG) MEETING IS HELD. (AR 71-9)
O&O PLN	SCHEDULE: N100 CODE NUMBER: AMMS0300 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) SCHOOL INITIATES THE INITIAL DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN. (AR 71-9)
PREP MRC	SCHEDULE: N100 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	PREPARE FOR THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) TO EVALUATE THE DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
REV TRNS	SCHEDULE: NITRANS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 30.00 WORK DAYS	REVIEW INITIAL TRANSPORTABILITY PLAN.
TRANS AN	SCHEDULE: NITRANS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 45.00 WORK DAYS	INITIATE TRANSPORTABILITY ANALYSIS AND DEVELOP INITIAL TRANSPORTABILITY REPORT.
TRN2 MTMC	SCHEDULE: NITRANS CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT INITIAL TRANSPORTABILITY PLAN TO US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).
TRNS REP	SCHEDULE: NITRANS CODE NUMBER: AMMS1070 RESPONSIBILITY: MTMC DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL TRANSPORTABILITY REPORT IS SUBMITTED TO MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC). (AR 70-47)

NONDEVELOPMENT ITEM PHASE II

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES
NONDEVELOPMENT ITEM PHASE II

PAGE: 1

*IPR3PR	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 74.00 WORK DAYS	INITIAL PREPARATION FOR THE MILESTONE DECISION REVIEW (MDR) III AND TYPE CLASSIFICATION (TC) FOR THE NONDEVELOPMENT ITEM (NDI).
*N2AP	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 267.00 WORK DAYS	ACTIONS REQUIRED FOR THE DEVELOPMENT OF THE ACQUISITION PLAN FOR THE NONDEVELOPMENT ITEM (NDI).
*N2DSP	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: RDY & ILS DURATION: 104.00 WORK DAYS	ACTIONS REQUIRED FOR DEVELOPMENT OF THE DEPOT SUPPORT PLAN (DSP) DURING PHASE II OF THE NONDEVELOPMENT ITEM (NDI).
*N2IPR3	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PMD DURATION: 133.00 WORK DAYS	FINAL PREPARATION FOR THE MILESTONE DECISION REVIEW (MDR).
*N2ROC	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 495.00 WORK DAYS	PREPARATION AND APPROVAL ACTIONS OF THE REQUIRED OPERATIONAL CAPABILITY (ROC) DURING PHASE II OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
*PCAFCA	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PA & T DURATION: 50.00 WORK DAYS	PHYSICAL CONFIGURATION AUDIT (PCA) AND FUNCTIONAL CONFIGURATION AUDIT (FCA) ACTIONS OF THE NONDEVELOPMENT ITEM (NDI) MODEL.
*PROSOL	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PROC/PROD DURATION: 189.00 WORK DAYS	PRODUCTION SOLICITATION PROCESS FOR THE NONDEVELOPMENT ITEM (NDI).
*TNGDOC	SCHEDULE: ND12 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRAINER DURATION: 228.00 WORK DAYS	TRAINING DOCUMENTATION DEVELOPMENT ACTIONS FOR THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
ADAP SUB	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE ADVANCED ACQUISITION PLAN IS SUBMITTED.

AP 2 DA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 90.00 WORK DAYS	DEPARTMENT OF THE ARMY (DA) APPROVAL PROCESS FOR THE ADVANCED ACQUISITION PLAN (AAP).
AP APRV	SCHEDULE: ND12 CODE NUMBER: AMMS2005 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE ACQUISITION PLAN APPROVAL IS OBTAINED.
AP SFA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: HQDA, OCE DURATION: 15.00 WORK DAYS	THE APPROVAL PROCESS FOR THE SUPPORT FACILITY ANNEX (SFA) BY THE OFFICE CHIEF OF ENGINEERS (OCE).
BO-QQ2TD	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: MRSA DURATION: 22.00 WORK DAYS	THE FINAL BASIS OF ISSUE PLAN FEEDER DATA (FBOIPFD) AND FINAL QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI) IS PROCESSED AND SUBMITTED TO US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
BO/QQ2TD	SCHEDULE: ND12 CODE NUMBER: AMMS3525 RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE EARA FORWARDS THE AMENDED BOIPFD/QQPRI PACKAGE TO TRADOC AND DI IS FORWARDED TO DESCOM WITH INFORMATION COPIES FORWARDED TO OTHER RESPONSIBLE DA ACTIVITIES. A NARRATIVE INDICATING WHICH AMENDMENT IS REQUIRED. (AR 71-2)
BOIPDATA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	PREPARE THE FINAL BASIS OF ISSUE PLAN (FBOIP) FEEDER DATA FOR THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA).
BOIPEARA	SCHEDULE: ND12 CODE NUMBER: AMMS3520 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER (BELVOIR) FORWARDS THE ABOIPFD, AQQPRI, AND DATA INTERCHANGE (DI) FORM TO THE AMC EARA. A NARRATIVE IS REQUIRED INDICATING WHICH AMENDMENT.
CHECK 1	SCHEDULE: ND12 CODE NUMBER: AMMS3029 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER (BELVOIR) FIRST CHECKS THE BOIP/QQPRI SUBMISSION AS TO ANY CHANGES THAT COULD IMPACT ON THE PRINCIPLE ITEM, ASSOCIATE SUPPORT ITEMS OF EQUIPMENT, PERSONNEL, OR TRAINING. (AR 71-2)
CON TDPA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	CONDUCT TECHNICAL DATA PACKAGE (TDP) AUDIT.

CRT TDP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 1.00 WORK DAYS	CERTIFY TECHNICAL DATA PACKAGE (TDP) PRODUCIBILITY.
DCP SUB	SCHEDULE: ND12 CODE NUMBER: AMMS2465 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DECISION COORDINATING PAPER IS SUBMITTED TO THE MATERIEL DEVELOPER FOR THE MILESTONE III DECISION REVIEW. (AR 70-1)
DEVL DCP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	DEVELOP THE DECISION COORDINATING PAPER (DCP) FOR THE MILESTONE DECISION REVIEW (MDR) III. PREPARE FOR THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) TO ASSESS THE ACQUISITION STRATEGY AND DCP.
DEVL SFA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 45.00 WORK DAYS	THE SUPPORT FACILITY ANNEX (SFA) TO THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP) IS DEVELOPED. THE SUPPORT FACILITY REQUIREMENTS IDENTIFIED IN THE SFA ARE DEVELOPED IN COORDINATION WITH THE OFFICE CHIEF OF ENGINEERS (OCE). (AR 700-127)
EST TPTG	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 55.00 WORK DAYS	ESTABLISH THE TRANSITION PLANNING AND TRACKING GROUP FOR THE NONDEVELOPMENT ITEM (NDI).
FIN NETP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	FINALIZE THE NEW EQUIPMENT TRAINING PLAN (NETP) FOR THE NONDEVELOPMENT ITEM (NDI).
FIN TEMP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	FINALIZE THE TEST AND EVALUATION MASTER PLAN (TEMP) PRIOR TO TECHNICAL FEASIBILITY TESTING (TFT).
FMOS RDY	SCHEDULE: ND12 CODE NUMBER: CONSTRAINT RESPONSIBILITY: TRADOC DURATION: 45.00 WORK DAYS	THE FINAL BASIS OF ISSUE PLAN (FBOIP) AND FINAL MILITARY OCCUPATIONAL SPECIALTY (FMOS) ARE READY FOR MILESTONE DECISION REVIEW (MDR) III. (A 60 CALENDAR DAY TIME CONSTRAINT)
FQQPRI	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE THE EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) FORWARDS THE AMMANDED BOIPFD/QQPRI PACKAGE TO TRADOC AND THE DI IS FORWARDED TO DESCOM WITH INFORMATION COPIES FORWARDED TO OTHER RESPONSIBLE DA ACTIVITIES. A NARRATIVE INDICATING WHICH AMMENDMENT IS REQUIRED. (AR 71-2)

FRWD SFA	SCHEDULE: ND12 CODE NUMBER: AMMS2364 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS DEVELOPED AND FORWARDED TO THE OFFICE CHIEF OF ENGINEERS (OCE) FOR APPROVAL. THE SUPPORT FACILITY REQUIREMENTS IDENTIFIED IN THE SFA ARE DEVELOPED IN COORDINATION WITH OCE. (AR 700-127)
H&S DATA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	ISSUE HEALTH AND SAFETY DATA SHEET.
ID LLTI	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 100.00 WORK DAYS	IDENTIFY LONG LEADTIME ITEMS AND INITIATE CONTRACTING. (AR 700-18, AR 750-1)
ILSP	SCHEDULE: ND12 CODE NUMBER: CONSTRAINT RESPONSIBILITY: NONE DURATION: 345.00 WORK DAYS	CONSTRAINT FOR INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) FROM REQUIRED OPERATIONAL CAPABILITY (ROC).
ILSP AVL	SCHEDULE: ND12 CODE NUMBER: AMMS3630 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE UPDATED APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP), COORDINATED WITH THE COMBAT DEVELOPER, TRAINER, LOGISTICIAN, IS AVAILABLE. (AR 700-127)
ILSP2AMC	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE UPDATED INTEGRATED LOGISTIC SUPPORT PLAN SENT TO US ARMY MATERIEL COMMAND (AMC).
ILSP4MDR	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	SUBMIT THE UPDATED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) FOR INCLUSION IN THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR) PACKAGE.
IPR/TC	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	OBTAIN APPROVAL OF THE MILESTONE DECISION REVIEW (MDR) III, IN-PROCESS REVIEW (IPR) PACKAGE, IPR MINUTES, AND TYPE CLASSIFICATION.
LIN	SCHEDULE: ND12 CODE NUMBER: AMMS3717 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE A STANDARD LINE ITEM NUMBER (LIN) IS ASSIGNED BY US ARMY MATERIEL COMMAND (AMC) CATALOG DATA ACTIVITY (CDA).

LLTI CON	SCHEDULE: ND12 CODE NUMBER: AMMS3320 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE LONG LEADTIME ITEMS ARE PLACED ON PROCUREMENT. (AR 700-18, AR 750-1)
MARC DCP	SCHEDULE: ND12 CODE NUMBER: B2462 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) HELD FOR ASSESSING THE ACQUISITION STRATEGY (AS) AND THE DECISION COORDINATING PAPER (DCP).
MDR III	SCHEDULE: ND12 CODE NUMBER: AMMS3999 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE OF THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR). (AR 70-1)
NET2MRSA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	THE NEW EQUIPMENT TRAINING (NETP) PLAN IS SUBMITTED TO THE MATERIEL READINESS SUPPORT ACTIVITY (MRSA) FOR THE FINAL QUALITATIVE QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI).
NETP DIS	SCHEDULE: ND12 CODE NUMBER: AMMS2310 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL NEW EQUIPMENT TRAINING PLAN (NETP) IS FORWARDED TO THE TRAINER.
NSN ASGN	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE NATIONAL STOCK NUMBER (NSN) IS ASSIGNED.
NSN RECD	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	NATIONAL SUPPLY NUMBER (NSN) ASSIGNMENTS RECEIVED.
P FQQPRI	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 60.00 WORK DAYS	PREPARE THE FINAL QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI).
PP AVL	SCHEDULE: ND12 CODE NUMBER: AMMS2380 RESPONSIBILITY: RYD & ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING PLAN IS UPDATED AND READY FOR INCLUSION INTO THE UPDATED INTEGRATED LOGISTICS SUPPORT PLAN (ILSP). (AR 700-18)

PRE FPD	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	PREPARE THE FUNCTIONAL PURCHASE DESCRIPTION (FPD) FOR PHASE III, PRODUCTION AND DEPLOYMENT, OF THE NONDEVELOPMENT ITEM (NDI) PROCUREMENT PROGRAM.
PRE IER	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 15.00 WORK DAYS	THE INDEPENDENT EVALUATOR COMPLETES THE TECHNICAL FEASIBILITY TEST (TFT) INDEPENDENT EVALUATION REPORT (IER).
PRE LIN	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 66.00 WORK DAYS	PREPARE THE STANDARD LINE ITEM NUMBER (LIN) FROM THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).
PRE SADM	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE SYSTEM ACQUISITION DECISION MEMORANDUM (SADM) WHICH PROVIDES THE PROGRAM DECISIONS INCLUDING: APPROVAL OF GOALS AND THRESHOLDS FOR COST, SCHEDULE, PERFORMANCE, AND SUITABILITY; APPROVAL EXCEPTIONS TO THE NORMAL ACQUISITION PROCESS; AND, OTHER DIRECTION AS APPROPRIATE.
PRE TDP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	PREPARE THE TECHNICAL DATA PACKAGE (TDP) FOR THE NONDEVELOPMENT ITEM (NDI).
QLTY PLN	SCHEDULE: ND12 CODE NUMBER: AMMS3025 RESPONSIBILITY: QUALITY DURATION: 0.00 WORK DAYS	THE DATE THE QUALITY ENGINEERING PLANNING LIST IS COMPLETED BY THE QUALITY ASSURANCE PROPONENT. (AR 70-37)
QUAL PLN	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: QUALITY DURATION: 40.00 WORK DAYS	THE QUALITY ENGINEERING PLANNING LIST IS DEVELOPED BY THE QUALITY ASSURANCE PROPONENT. (AR 70-37)
RAM 2 AP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA SUBMITTED FOR INCLUSION IN THE ACQUISITION PLAN.
REQ DOC	SCHEDULE: ND12 CODE NUMBER: AMMS1022 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) IS STAFFED FOR COORDINATION.

REQ TRNS	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 50.00 WORK DAYS	REQUEST TRANSPORTABILITY APPROVAL FROM US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).
REV ADAP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	REVISE AND SUBMIT THE ADVANCED ACQUISITION PLAN (AAP).
REV NETP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 37.00 WORK DAYS	REVIEW AND COORDINATE THE NEW EQUIPMENT TRAINING PLAN (NETP) FOR THE NONDEVELOPMENT ITEM (NDI) MODEL.
REV TEMP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	REVIEW AND COORDINATE THE TEST AND EVALUATION MASTER PLAN (TEMP) PRIOR TO TECHNICAL FEASIBILITY TESTING.
SFA APPR	SCHEDULE: ND12 CODE NUMBER: AMMS2369 RESPONSIBILITY: HQDA, OCE DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS APPROVED BY THE OFFICE CHIEF OF ENGINEERS (OCE). AFTER THE SFA IS APPROVED IT IS APPENDED TO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-127)
SFA PROV	SCHEDULE: ND12 CODE NUMBER: AMMS2375 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX IS PROVIDED TO THE MAJOR COMMAND (MACOM) BY THE MATERIEL DEVELOPER (BELVOIR). (AR 700-127)
SUB4NSN	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 66.00 WORK DAYS	SUBMIT/APPLY FOR NATIONAL STOCK NUMBERS (NSN).
TC APP'D	SCHEDULE: ND12 CODE NUMBER: AMMS3720 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM IS TYPE CLASSIFIED (STANDARD, LIMITED PRODUCTION, AND SO FORTH), BY THE APPROVAL AUTHORITY. (AR 70-61)
TCMDRSOL	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	ISSUE TYPE CLASSIFICATION DOCUMENTATION FOR NONDEVELOPMENT ITEM (NDI) SOLICITATION RELEASE.

TDP PRED	SCHEDULE: ND12 CODE NUMBER: AMMS3680 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL DATA PACKAGE (TDP) IS AVAILABLE. (AR 70-1)
TEC FEAS	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 66.00 WORK DAYS	PERFORM TECHNICAL FEASIBILITY TEST (TFT) (OPTIONAL).
TEMP UPD	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP) FOR THE NONDEVELOPMENT ITEM FOLLOWING TECHNICAL FEASIBILITY TESTING, FUNCTIONAL CONFIGURATION AUDIT (FCA), AND PHYSICAL CONFIGURATION AUDIT (PCA). GEAR THE TEMP TOWARD THE NEXT PHASE OF TESTING.
TF BEGIN	SCHEDULE: ND12 CODE NUMBER: AMMS2130 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL FEASIBILITY TEST (TFT) BEGINS. TFT ENCOMPASSES TECHNICAL FEASIBILITY TESTS, DEVELOPMENT TESTS (DT), QUALIFICATION TESTS, JOINT DT, AND CONTRACTOR OR FOREIGN TESTS. (AR 70-1)
TF COMP	SCHEDULE: ND12 CODE NUMBER: AMMS2140 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL FEASIBILITY TEST (TFT) IS COMPLETED. (AR 70-1)
TPMP AVL	SCHEDULE: ND12 CODE NUMBER: AMMS2459 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED TEST PROGRAM MANAGEMENT PLAN IS AVAILABLE.
TPS MP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 25.00 WORK DAYS	DEVELOP THE TEST PROGRAM SET (TPS) MANAGEMENT PLAN.
TPTG EST	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE TRANSITION PLANNING AND TRACKING GROUP IS ESTABLISHED.
TRANS AP	SCHEDULE: ND12 CODE NUMBER: AMMS2320 RESPONSIBILITY: MTMC DURATION: 0.00 WORK DAYS	THE DATE THE US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) APPROVAL OF THE TRANSPORTABILITY REPORT IS RECEIVED BY THE MATERIEL DEVELOPER (BELVOIR). (AR 70-47)

TRNS APP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 10.00 WORK DAYS	THE TRANSPORTABILITY APPROVAL IS RECEIVED. {TASK} (AR 70-47)
TRNS PRO	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) TRANSPORTABILITY APPROVAL PROCESS.
UDT DCP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	UPDATE THE DECISION COORDINATING PAPER (DCP) AND ACQUISITION STRATEGY (AS) AS PER THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) DECISION THEN SUBMIT THE DCP.
UDT PP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	UPDATE THE PROVISIONING PLAN.
UNIT REQ	SCHEDULE: ND12 CODE NUMBER: AMMS3014 RESPONSIBILITY: HQDA, DCSOPS DURATION: 0.00 WORK DAYS	THE DATE HQDA, DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS (DCSOPS), PROVIDES US ARMY MATERIEL COMMAND (AMC) WITH UNIT REQUIREMENTS AND UNIT AUTHORIZATION DATA THROUGH THE STRUCTURE AND COMPOSITION SYSTEM. (AR 700-120)
UNQ TR	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 25.00 WORK DAYS	THE TRAINER DEVELOPS THE UNIQUE TRAINING REQUIREMENTS FOR THE OFFICE CHIEF OF ENGINEERS (OCE). REQUIREMENTS WILL BE INCORPORATED INTO THE SUPPORT FACILITY ANNEX (SFA). (AR 700-127)
UNQ TR I	SCHEDULE: ND12 CODE NUMBER: AMMS2360 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE TRAINER PROVIDES REQUIREMENTS TO THE OFFICE CHIEF OF ENGINEERS (OCE) FOR INCORPORATION INTO THE SUPPORT FACILITY ANNEX (SFA). (AR 700-127)
UPD AP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	UPDATE THE ACQUISITION PLAN (AP) WITH THE EPR SUMMARIES.
UPD COEA	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE COST AND OPERATIONAL EFFECTIVENESS ANALYSIS (COEA).

UPD ILSP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	UPDATE THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP).
UPD TDP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	UPDATE TECHNICAL DATA PACKAGE (TDP).
UPD TEMP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP) FOLLOWING MILESTONE DECISION REVIEW (MDR) I AND THE MARKET SURVEY.
UPDT AS	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE ACQUISITION STRATEGY (AS).
VAL NETP	SCHEDULE: ND12 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	VERIFICATION OF THE NEW EQUIPMENT TRAINING PLAN (NETP) AND COMMERCIAL TRAINING LITERATURE MODIFIED FOR ARMY TRAINING DOCUMENTS.
ADV AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	UPDATE THE ADVANCED ACQUISITION PLAN.
APP AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 70.00 WORK DAYS	APPROVE DRAFT PROCUREMENT ACQUISITION PLAN FOR THE NONDEVELOPMENT ITEM (NDI).
COORD AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	COORDINATE THE PROCUREMENT ACQUISITION PLAN (PAP) FOR THE NONDEVELOPMENT ITEM (NDI).
CORD AAP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	COORDINATE ADVANCED ACQUISITION PLAN (AAP) FOR THE NONDEVELOPMENT ITEM (NDI).

DRAFT AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE THE DRAFT ACQUISITION PLAN.
SUBM AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	SUBMIT AND REVISE THE DRAFT ACQUISITION PLAN (AP).
UPD AP	SCHEDULE: N2AP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	UPDATE DRAFT PROCUREMENT ACQUISITION PLAN (PAP).
APP DSP	SCHEDULE: N2DSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 27.00 WORK DAYS	COORDINATE AND APPROVE THE DEPOT SUPORT PLAN (DSP).
BRDC DSP	SCHEDULE: N2DSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	THE US ARMY BELVOIR RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (BELVOIR) INITIATES REQUEST ON DEPOT SUPPORT PLAN.
DSP APPD	SCHEDULE: N2DSP CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	APPROVED DEPOT MAINTENANCE SUPPORT PLAN (DMSP) IS RECEIVED BY THE US ARMY BELVOIR RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (BELVOIR).
INIT DSP	SCHEDULE: N2DSP CODE NUMBER: NONE RESPONSIBILITY: RDY COMMAND DURATION: 40.00 WORK DAYS	MATERIEL READINESS COMMAND (MRC) AND THE DEPOTS PREPARE THE INITIAL DEPOT MAINTENANCE SUPPORT PLAN.
MAIN DSP	SCHEDULE: N2DSP CODE NUMBER: AMMS3170 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DEPOT MAINTENANCE SUPPORT PLAN IS APPROVED.
TD AVAIL	SCHEDULE: N2DSP CODE NUMBER: AMMS2315 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	TECHNICAL DATA IS AVAILABLE FOR DEPOT MAINTENANCE ANALYSIS GROUP TO STUDY AND DEVELOP A RECOMMENDED ASSIGNMENT OF MAINTENANCE RESPONSIBILITIES. (AR 750-1)

AMC POSN	SCHEDULE: N2IPR3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR MILESTONE DECISION REVIEW (MDR) III.
BRDC MTG	SCHEDULE: N2IPR3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	PREPARE FOR AND HOLD THE BELVOIR MILESTONE DECISION REVIEW (MDR) III TACTICS MEETING.
IPR COMM	SCHEDULE: N2IPR3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	REVIEW AND INCORPORATE COMMENTS ON THE IN-PROCESS REVIEW (IPR) PACKAGE, AS APPROPRIATE.
IPR EXTN	SCHEDULE: N2IPR3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 66.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO BELVOIR.
MDR III	SCHEDULE: N2IPR3 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	HOLD THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW. OBTAIN APPROVAL FOR THE IPR DOCUMENTATION AND APPROVAL FOR TYPE CLASSIFICATION. (AR 70-1)
B POS Mt	SCHEDULE: N2IPR3PR CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	PREPARE AND HOLD INITIAL BELVOIR POSITION MEETING.
BEL POSN	SCHEDULE: N2IPR3PR CODE NUMBER: B3687 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	BELVOIR POSITION FOR MILESTONE DECISION REVIEW (MDR) III ESTABLISHED.
COMP PKG	SCHEDULE: N2IPR3PR CODE NUMBER: B3686 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE MILESTON DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR) PACKAGE IS COMPLETE.
IPR PACK	SCHEDULE: N2IPR3PR CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE IN-PROCESS REVIEW (IPR) PACKAGE FOR NONDEVELOPMENT ITEM.(NDI) MILESTONE DECISION REVIEW (MDR) III.

STAFF IN	SCHEDULE: N2IPR3PR CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	STAFF AND COORDINATE THE NONDEVELOPMENT ITEM (NDI) IN-PROCESS REVIEW (IPR) PACKAGE WITHIN THE BELVOIR COMMUNITY.
TC DOCs	SCHEDULE: N2IPR3PR CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE TYPE CLASSIFICATION (TC) DOCUMENTATION.
COND FCA	SCHEDULE: N2PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	CONDUCT FUNCTIONAL CONFIGURATION AUDIT (OPTIONAL).
COND PCA	SCHEDULE: N2PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	CONDUCT PHYSICAL CONFIGURATION AUDIT (OPTIONAL).
FCA COMP	SCHEDULE: N2PCAFCA CODE NUMBER: AMMS3650 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE FUNCTIONAL CONFIGURATION AUDIT IS COMPLETED.
FCA REPT	SCHEDULE: N2PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	PREPARE FUNCTIONAL CONFIGURATION AUDIT (FCA) REPORT (OPTIONAL).
PCA COMP	SCHEDULE: N2PCAFCA CODE NUMBER: AMMS3660 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE PHYSICAL CONFIGURATION AUDIT IS COMPLETED.
PCA REPT	SCHEDULE: N2PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PREPARE PHYSICAL CONFIGURATION AUDIT (PCA) REPORT (OPTIONAL).
PERF IE	SCHEDULE: N2PCAFCA CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 44.00 WORK DAYS	PERFORM INDEPENDENT EVALUATION (OPTIONAL).

CN1 DRRB	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	CONVENE THE FIRST DATA REQUIREMENTS REVIEW BOARD (DRRB) DURING THE SECOND PHASE OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
CNV DRRB	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	CONVENE THE SECOND DATA REQUIREMENTS REVIEW BOARD (DRRB) DURING THE SECOND PHASE OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
DATA CALL	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 44.00 WORK DAYS	ISSUE DATA CALL.
LOG INPT	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	PREPARE LOGISTICS INPUT TO DATA CALL/CONTRACT.
PD CONTR	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 15.00 WORK DAYS	PREPARE AND DRAFT PRODUCTION CONTRACT PACKAGE.
PREP SOL	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 21.00 WORK DAYS	PREPARE SOLICITATION DOCUMENTATION.
REC DATA	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 30.00 WORK DAYS	RECEIVE AND AUTHENTICATE DATA FOR THE NONDEVELOPMENT ITEM (NDI).
SUB CONT	SCHEDULE: N2PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	SUBMIT DRAFT NONDEVELOPMENT ITEM (NDI) CONTRACT PACKAGE.
2CAC-LOG	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) IS DELIVERED FROM THE US ARMY TRAINING AND DOCTRINE COMMAND'S (TRADOC) PROponent SCHOOL TO US ARMY COMBINED ARMS CENTER (CAC), US ARMY LOGISTICS CENTER (LOGCEN), AND TRADOC HEADQUARTERS.

AMC POSS	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 75.00 WORK DAYS	BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) DEVELOPS THE US ARMY MATERIEL COMMAND (AMC) POSITION ON THE REQUIRED OPERATIONAL CAPABILITY (ROC).
AMC2TRDC	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 45.00 WORK DAYS	AFTER REVIEW THE REQUIRED OPERATIONAL CAPABILITY (ROC) IS SUBMITTED BY US ARMY MATERIEL COMMAND (AMC) TO US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) FOR VERIFICATION.
ARMY CRD	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	FOLLOWING STAFFING WITHIN US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) THE REQUIRED OPERATIONAL CAPABILITY IS SUBMITTED FOR ARMYWIDE COORDINATION.
BRDC2AMC	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 50.00 WORK DAYS	FOLLOWING RECEIPT OF THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) FROM THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) PROPONENT SCHOOL BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) REVIEWS THE DOCUMENT THEN SUBMITS IT TO US ARMY MATERIEL COMMAND (AMC).
DRFT DOC	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) PROPONENT SCHOOL FINALIZES THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC).
FNL POSS	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) FINALIZES US ARMY MATERIEL COMMAND (AMC) POSITION ON THE REQUIRED OPERATIONAL CAPABILITY.
R&R COMT	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	THE COORDINATED REQUIRED OPERATIONAL CAPABILITY (ROC) IS SUBMITTED TO THE REVISION AND REVIEW COMMITTEE.
RAM DATA	SCHEDULE: N2ROC CODE NUMBER: CONSTRAINT RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	RELIABILITY, AVAILABILITY AND MAINTAINABILITY (RAM) DATA CONSTRAINT STRAWMAN DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC).
ROC APPD	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 50.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) APPROVED.

STAF@AMC	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 75.00 WORK DAYS	STAFFING OF THE REQUIRED OPERATIONAL CAPABILITY (ROC) AT THE US ARMY MATERIEL COMMAND (AMC) HEADQUARTERS.
STAF@TRD	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	STAFFING OF THE REQUIRED OPERATIONAL CAPABILITY (ROC) AT THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) HEADQUARTERS.
STF HQDA	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	FOLLOWING REVIEW AND REVISION COMMITTEE MODIFICATION TO THE REQUIRED OPERATIONAL CAPABILITY (ROC) THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) SUBMITS THE DOCUMENT TO HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA) FOR STAFFING.
TRDC POS	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) PROPONENT SCHOOL DEVELOPS THE TRADOC FIELD POSITION.
TRDC2AMC	SCHEDULE: N2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	AFTER STAFFING WITHIN US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) IS SUBMITTED TO US ARMY MATERIEL COMMAND (AMC) FOR VERIFICATION.
FIN DOC	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	FINALIZE DRAFT TRAINING DOCUMENTS.
FIN TMP	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	FINALIZE TTEP, TRAINING MANUAL PLAN (TMP) AND DRAFT TRAINING DOCUMENTS.
ICTP DEV	SCHEDULE: N2TNGDOC CODE NUMBER: AMMS3210 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED COPIES OF THE INDIVIDUAL AND COLLECTIVE TRAINING PLAN (ICTP) ARE DISTRIBUTED.
PREP NET	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 44.00 WORK DAYS	PREPARATION OF THE NEW EQUIPMENT TRAINING PLAN (NETP). THE NETP WILL INCORPORATE DESIGN, LOGISTIC SUPPORT, AND PROGRAM GOAL CHANGES.

PREP TMP	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	PREPARE TTEP AND TRAINING MANUAL PLAN (TMP) FROM CONTRACTOR.
REV TMP	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	REVIEW AND COORDINATE TTEP AND TRAINING MANUAL PLAN (TMP).
UPD DOC	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	UPDATE TRAINING DOCUMENTS FOR THE NEW EQUIPMENT TRAINING PLAN (NETP).
VALD DOC	SCHEDULE: N2TNGDOC CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	VALIDATE TRAINING DOCUMENTS BY LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) DATA.

NONDEVELOPMENT ITEM PHASE III

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES
NONDEVELOPMENT ITEM PHASE III

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*FINTRN	SCHEDULE: NDI3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 490.00 WORK DAYS	TRAINING ACTIONS FOR PHASE III OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
*N3FINTM	SCHEDULE: NDI3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 327.00 WORK DAYS	TECHNICAL MANUAL PUBLISHING PROCESS FOR PHASE III OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
*N3QUAL	SCHEDULE: NDI3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 250.00 WORK DAYS	QUALITY ASSURANCE ACTIONS FOR THE NONDEVELOPMENT ITEM (NDI) PROGRAM IN PHASE III.
1ARTTEST	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	SCHEDULE FIRST ARTICLE TEST AND DEVELOP TEST CRITERIA.
AMC T.P.	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE DATE THE TRANSITION PLAN FOR TRANSFERRING THE MATERIEL SYSTEM TO US ARMY MATERIEL COMMAND IS SUBMITTED. (AR 70-17)
APP LSAR	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 32.00 WORK DAYS	APPROVE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA REPORT (LSAR) PLAN.
AWD CNT	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD PRODUCTION CONTRACT(S).
B/Q PUBD	SCHEDULE: NDI3 CODE NUMBER: AMMS4020 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER PUBLISHES THE AMMENDED BASIS OF ISSUE PLAN (ABOIP)/AMMENDED OPERATOR AND MAINTENANCE DECISION (AOMD), WHICH WAS APPROVED BY HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA). A NARRATIVE IS REQUIRED INDICATING WHICH AMMENDMENT IS USED.
CAPABLE	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: DEPOT DURATION: 65.00 WORK DAYS	THE DEPOTS GEAR UP TO SUPPORT THE MATERIEL SYSTEM.

COND IPT	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 130.00 WORK DAYS	CONDUCT INITIAL PRODUCTION TEST (IPT) FOR THE NONDEVELOPMENT ITEM (NDI). (AR 702-9)
CONF REV	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	CONDUCT CONFIGURATION ITEM VERIFICATION REVIEW.
CTU BOIP	SCHEDULE: ND13 CODE NUMBER: AMMS4025 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE (APR/OCT) THE COMBAT DEVELOPER PUBLISHES THE BASIS OF ISSUE PLAN (BOIP) IN THE BOIP FILE OF THE CONSOLIDATED TABLE OF ORGANIZATION AND EQUIPMENT (TOE) UPDATE (CTU). (AR 71-2)
DATA C A	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 25.00 WORK DAYS	HEADQUARTERS DEPARTMENT OF THE ARMY, DEPUTY CHIEF OF STAFF FOR LOGISTICS (HQDA, DCSLOG) APPROVE THE DATA COLLECTION PLAN (DCP).
DATA COL	SCHEDULE: ND13 CODE NUMBER: AMMS4419 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE A DECISION IS MADE TO CONDUCT A SAMPLE DATA COLLECTION PLAN. (AR 750-37)
DEL HDWR	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	BEGIN DELIVERY OF PRODUCTION HARDWARE.
DEL2MRC	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 5.00 WORK DAYS	DELIVER TO MAJOR READINESS COMMAND (MRC) AND US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
DELV TPS	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 30.00 WORK DAYS	DELIVER TEST PROGRAM SETS (TPS).
DEPO CAP	SCHEDULE: ND13 CODE NUMBER: AMMS4750 RESPONSIBILITY: MRSA DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL DEPOT SUPPORT CAPABILITY IS AVAILABLE FOR THE MATERIEL SYSTEM. (AR 750-1)

DMPE AVL	SCHEDULE: ND13 CODE NUMBER: AMMS4575 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE DEPOT MAINTENANCE PLANT EQUIPMENT (DMPE) IS AVAILABLE AT THE OVERHAUL FACILITY. (AR 700-90)
DMWR	SCHEDULE: ND13 CODE NUMBER: AMMS4565 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR) FOR THE NONDEVELOPMENT ITEM (NDI) ARE AVAILABLE FOR DISTRIBUTION. (AR 750-1)
DST DMWR	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 20.00 WORK DAYS	DISTRIBUTE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR).
ENV ASS	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 10.00 WORK DAYS	REVISE ENVIRONMENTAL ASSESSMENT.
EVAL PRO	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 35.00 WORK DAYS	EVALUATE PROPOSALS FOR NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT.
FMFP	SCHEDULE: ND13 CODE NUMBER: AMMS4350 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER PROVIDES THE FINAL DMFP/MTP, CURRENT DISTRIBUTION PLAN, AND THE MATERIEL FIELDING AGREEMENT (MFA)/MATERIEL TRANSFER AGREEMENT (FOR SIGNATURE) TO THE GAINING OR LOSING MAJOR COMMAND (MACOM).
FIN CNT	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	REVIEW AND FINALIZE NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT.
FIN TRAN	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	FINALIZE TRANSITION AND DOCUMENTS.
FMFP DIS	SCHEDULE: ND13 CODE NUMBER: AMMS4490 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL FIELDING PLAN (MFP) AND APPROVED MATERIEL FIELDING AGREEMENT (MFA) ARE PROVIDED TO THE GAINING COMMAND AND TOTAL MATERIEL REQUIREMENTS LIST (MRL) COORDINATION IS COMPLETED.

FMFP&MFA	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	PROVIDE THE FINAL MATERIEL FIELDING PLAN AND APPROVED MATERIEL FIELDING AGREEMENT TO THE GAINING COMMAND.
FML CNF	SCHEDULE: ND13 CODE NUMBER: AMMS3515 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	CONDUCT FORMAL PROVISIONING CONFERENCE.
FUED	SCHEDULE: ND13 CODE NUMBER: AMMS4620 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED IN QUANTITIES SPECIFIED IN THE MATERIEL FIELDING PLAN (MFP) TO THE DESIGNATED INITIAL OPERATIONAL CAPABILITY (IOC) UNIT AND TRAINING SPECIFIED IN THE NET HAS BEEN ACCOMPLISHED.
FULL REL	SCHEDULE: ND13 CODE NUMBER: AMMS4590 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE FULL RELEASE IS CERTIFIED BY THE MATERIEL DEVELOPER TO THE TACTICAL/TRAINING UNIT. THIS SCHEDULED DATE IS THE MATERIEL RELEASE DATE FOR THE NONDEVELOPMENT ITEM (NDI).
HANDOFF	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSESSMENT, JOINT SUPPORTABILITY ASSESSMENT AND SCHEDULE HANDOFF OF THE NONDEVELOPMENT ITEM (NDI).
INT TEAM	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 10.00 WORK DAYS	ESTABLISH THE NEW MATERIEL FIELDING TEAM (MFT).
IOC	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 30.00 WORK DAYS	ACHIEVE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS.
IOC ACH	SCHEDULE: ND13 CODE NUMBER: AMMS5010 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS IS ACHIEVED.
IPT COMP	SCHEDULE: ND13 CODE NUMBER: AMMS4280 RESPONSIBILITY: TECOM DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL PRODUCTION TEST (IPT) IS COMPLETED. (AR 702-9)

IPT REP	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	SUBMIT INITIAL PRODUCTION TEST (IPT) REPORT.
ISSU REL	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 15.00 WORK DAYS	RELEASE FOR ISSUE.
ISSUE	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	ISSUE THE MATERIEL AND SUPPORT EQUIPMENT AS STATED IN THE MATERIEL FIELDING PLAN (MFP) AND ACCOMPLISH NEW EQUIPMENT TRAINING.
LESS LRN	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: MFT DURATION: 35.00 WORK DAYS	THE MATERIEL FIELDING TEAM (MFT) DEVELOPS THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED.
LSA REV1	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) REVIEW #1.
LSA TEAM	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 51.00 WORK DAYS	PROVIDE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA REPORT (LSAR) REVIEW TEAM.
LSA UPD	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR).
LSAR PLN	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 44.00 WORK DAYS	PREPARE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA REPORT (LSAR) PLAN.
M EQP DL	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	DELIVER DEPOT MAINTENANCE EQUIPMENT TO THE DEPOTS.

MAT PERF	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 15.00 WORK DAYS	PROVIDE STATEMENT OF MATERIAL PERFORMANCE.
MFA SGND	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 75.00 WORK DAYS	MATERIEL FIELDING AGREEMENT (MFA) SIGNED.
MFA/MSP	SCHEDULE: ND13 CODE NUMBER: AMMS4410 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL SUPPORT PLAN (MSP) AND SIGNED MATERIEL FIELDING AGREEMENT (MFA) IS PROVIDED TO THE FIELDING COMMAND.
MFP SGND	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 5.00 WORK DAYS	THE MATERIEL FIELDING PLAN (MFP) AND MATERIEL FIELDING AGREEMENT (MFA) ARE PROVIDED TO THE GAINING COMMAND. THE MATERIEL TRANSFER AGREEMENT (MTA) IS PROVIDED TO THE LOSING COMMAND.
MFT LLRN	SCHEDULE: ND13 CODE NUMBER: AMMS4700 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL FIELDING TEAM (MFT) PROVIDES THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED TO US ARMY MATERIEL READINESS SUPPORT ACTIVITY (MRSA).
MOS TRNG	SCHEDULE: ND13 CODE NUMBER: AMMS4425 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE INSTITUTIONAL TRAINING COMMENCES FOR NEW/REVISED MOSs AND ASI's TO SUPPORT THE NEW MATERIEL. THIS WILL NORMALLY BE THE MOS COURSE FOR THE PRINCIPAL OPERATOR/REPAIRMAN OF THE NONDEVELOPMENT ITEM (NDI). (AR 611-1)
MOS/ASI	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	TRAINING RELEASE OBTAINED.
MRL COOR	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 60.00 WORK DAYS	THE TOTAL MATERIEL REQUIREMENT LIST (MRL) IS COORDINATED.
MRL ITEM	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ALREADY STOCKED AND NOT NEEDED.

MRL/MSP	SCHEDULE: NDI3 CODE NUMBER: AMMS4540 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ARE ALREADY STOCKED AND NOT NEEDED. MRL COORDINATION IS COMPLETED AND MATERIEL SUPPORT PLAN (MSP) FOR THE NONDEVELOPMENT ITEM (NDI) VERIFIED.
MSP VERF	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND VERIFIES THE MATERIEL SUPPORT PLAN (MSP).
MTOE/TDA	SCHEDULE: NDI3 CODE NUMBER: AMMS4120 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE APPROPRIATE MODIFIED TOE (MTOE)/TABLE OF DISTRIBUTION AND ALLOWANCES (TDA) AUTHORIZATION OF NEW AND SUPPORTING EQUIPMENT HAS BEEN RECEIVED AND IMPLEMENTED BY THE GAINING COMMAND. (AR 71-2)
NDI DCP	SCHEDULE: NDI3 CODE NUMBER: AMMS4615 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE THE DATA COLLECTION PLAN IS ANNOUNCED BY HEADQUARTERS DEPARTMENT OF THE ARMY DEPUTY CHIEF OF STAFF FOR LOGISTICS (HQDA DCSLOG). (AR 750-37)
NDI POM	SCHEDULE: NDI3 CODE NUMBER: AMMS4000 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED RESOURCES IN THE APPROVED POM/BUDGET FOR PRODUCTION ARE PROVIDED.
NEGO CNT	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE THE NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT(S).
POST AWD	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	CONDUCT POST AWARD CONFERENCE.
POST PR	SCHEDULE: NDI3 CODE NUMBER: AMMS5030 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE POST PROVISIONING REVIEW IS CONDUCTED TO EXAMINE THE EFFECTIVENES OF PROVISIONING DECISIONS. (AR 700-18)
PPR COND	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 15.00 WORK DAYS	CONDUCT THE POST PROVISIONING REVIEW. (AR 700-18)

PRE DOC	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PREPARE TRANSITION REVIEW DOCUMENTATION.
PREP PPR	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 15.00 WORK DAYS	PREPARE FOR THE POST PROVISIONING REVIEW.
PROD AWD	SCHEDULE: ND13 CODE NUMBER: AMMS4005 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE PRODUCTION CONTRACT IS AWARDED. (AR 700-127)
PROD HDW	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 250.00 WORK DAYS	FABRICATE INITIAL PRODUCTION TEST HARDWARE.
PROD SOL	SCHEDULE: ND13 CODE NUMBER: AMMS4003 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE NONDEVELOPMENT ITEM (NDI) PRODUCTION SOLICITATION DOCUMENT, i.e. REQUEST FOR PROPOSAL (RFP), REQUEST FOR QUOTATION (RFQ), INFORMATION FOR BID (IFB) IS RELEASED BY THE MATERIEL DEVELOPER. (AR 700-127)
PROP DUE	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 21.00 WORK DAYS	PROPOSALS FOR PRODUCTION OF THE NONDEVELOPMENT ITEM (NDI) ARE DUE.
PROV CHN	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 440.00 WORK DAYS	PROVISIONING PROCESS FOR THE NONDEVELOPMENT ITEM (NDI).
PROV CNF	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	CONDUCT PROVISIONING CONFERENCE.
PROV MSP	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 35.00 WORK DAYS	THE GAINING COMMAND PROVIDES THE MATERIEL SUPPORT PLAN (MSP) TO THE FIELDING COMMAND.

PUB B/Q	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE AMENDED BASIS OF ISSUE PLAN (BOIP)/AOMD APPROVED BY HEADQUARTERS, DEPARTMENT OF THE ARMY. (AR 71-2)
PUB BOIP	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND OPERATOR AND MAINTAINER DECISION (OMD). (AR 71-2)
REL4ISSU	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 15.00 WORK DAYS	INITIATE RELEASE FOR ISSUE ACTION.
RELEASE	SCHEDULE: ND13 CODE NUMBER: AMMS4596 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DELEGATED AUTHORITY APPROVES THE TRAINING RELEASE. (DA C 700-85-1)
REPAIR	SCHEDULE: ND13 CODE NUMBER: AMMS4555 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE WHOLESALE SUPPLY SYSTEM. (AR 700-120)
RFI PACK	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	ASSEMBLE RELEASE FOR ISSUE PACKAGE AND COORDINATE.
SAFE REL	SCHEDULE: ND13 CODE NUMBER: CONSTRAINT RESPONSIBILITY: SAFETY DURATION: 45.00 WORK DAYS	A 60 CALANDAR DAY TIME CONSTRAINT ON THE SAFETY RELEASE.
SCH HO	SCHEDULE: ND13 CODE NUMBER: AMMS4600 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSESSMENT, JOINT SUPPORTABILITY ASSESSMENT AND HANDOFF IS SCHEDULED.
SFTY REP	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 66.00 WORK DAYS	PROVIDE SAFETY ASSESSMENT REPORT.

SLAC DST	SCHEDULE: ND13 CODE NUMBER: AMMS4470 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER DISTRIBUTES THE SUPPORT LIST ALLOWANCE CARD (SLAC) AND MASTER SUPPORT LIST TO THE GAINING COMMAND.
SPT EQPT	SCHEDULE: ND13 CODE NUMBER: AMMS4585 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE MATERIEL DEVELOPER COMPLETES ASSESSMENT OF ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUB MFP	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) PROVIDES THE FINAL DRAFT MATERIEL FIELDING PLAN (MFP) TO THE GAINING COMMAND AND OTHER PARTICIPANTS.
SUP EQ A	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 20.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) ASSESSES THE ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUPL RDY	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: MRSA DURATION: 35.00 WORK DAYS	THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE SUPPLY SYSTEM.
SYS OP R	SCHEDULE: ND13 CODE NUMBER: AMMS5050 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM OPERATIONAL READINESS REVIEW IS STARTED. (AR 700-127)
T.P. APR	SCHEDULE: ND13 CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 15.00 WORK DAYS	THE US ARMY MATERIEL COMMAND (AMC) APPROVAL PROCESS FOR THE TRANSITION PLAN IS CONDUCTED.
T.P. SUB	SCHEDULE: ND13 CODE NUMBER: AMMS4950 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TRANSITION PLAN FOR TRANSFERRING MATERIEL SYSTEMS FROM THE PROJECT/SYSTEM MANAGER TO THE MAJOR SUBORDINATE COMMAND (MSC) FUNCTIONAL MANAGER IS SUBMITTED TO US ARMY MATERIEL COMMAND (AMC) FOR APPROVAL. (AR 70-17)
TECH AST	SCHEDULE: ND13 CODE NUMBER: AMMS4579 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL ASSISTANCE PERSONNEL ARE AVAILABLE AND IN POSITION TO SUPPORT THE USER IN ALL ASPECTS OF LOGISTICAL ASSISTANCE FOR THE FIELDIED EQUIPMENT. (AR 700-4)

TM PLN	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	APPROVE TECHNICAL MANUAL PLAN.
TM/POI	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 125.00 WORK DAYS	PREPARE TECHNICAL MANUAL PLAN AND PROGRAM OF INSTRUCTION OUTLINE.
TPS AVL	SCHEDULE: NDI3 CODE NUMBER: AMMS4611 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE TEST PROGRAM SETS (TPS) ARE AVAILABLE FOR LINE REPLACEABLE UNITS, SHOP REPLACABLE UNITS, AND DEPOT LEVEL REPAIRS.
TRAN ACH	SCHEDULE: NDI3 CODE NUMBER: AMMS4760 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	TRANSITION ACHIEVED.
TRANS MT	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	HOLD TRANSITION MEETINGS.
TRNG CRS	SCHEDULE: NDI3 CODE NUMBER: AMMS3225 RESPONSIBILITY: TRADCC DURATION: 0.00 WORK DAYS	INDIVIDUAL AND KEY PERSONNEL COURSE COMPLETED.
TRNS REV	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 5.00 WORK DAYS	CONDUCT TRANSITION REVIEW.
UNIT EQU	SCHEDULE: NDI3 CODE NUMBER: AMMS4622 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL SYSTEM AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED TO THE DESIGNATED TRAINING BASE OR UNIT AND TRAINING SPECIFIED IN THE NEW EQUIPMENT TRAINING PLAN (NETP) HAS BEEN ACCOMPLISHED. (AR 700-127)
UPD LSAR	SCHEDULE: NDI3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	UPDATE THE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) FOR THE NONDEVELOPMENT ITEM (NDI).

UPD TEST	SCHEDULE: NO13 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 86.00 WORK DAYS	UPDATE DETAILED TESTING PLANS AND TEST AND EVALUATION MASTER PLAN (TEMP).
CMT 1MNL	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	REVIEW AND COMMENT ON DRAFT MANUALS.
DFT TMs	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	PREPARE DRAFT MAINTENANCE MANUALS, TO INCLUDE MILITARY ADAPTATION OF COMMERCIAL LITERATURE.
DIST TM	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 50.00 WORK DAYS	THE ADJUTANT GENERAL (TAG) DISTRIBUTES TECHNICAL MANUALS.
FNL MNL	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 40.00 WORK DAYS	FINALIZE TECHNICAL MANUALS.
INT COPY	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PRODUCE INTERIM COPIES OF THE TECHNICAL MANUALS.
PUBL TM	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 60.00 WORK DAYS	THE ADJUTANT GENERAL (TAG) PUBLISHES TECHNICAL MANUALS.
REPR2MRC	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	DELIVER REPRODUCED COPY TO MAJOR READINESS COMMAND (MRC).
REV&COMM	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 25.00 WORK DAYS	REVIEW AND COMMENT ON FINALIZED MANUALS.

SBMT MNL	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	SUBMIT VALIDATION RECORDS AND REVISED MAINTENANCE AND TECHNICAL REFERENCE MANUAL.
SHIP TM	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	SHIP TECHNICAL MANUALS TO THE ADJUTANAT GENERAL (TAG).
SUB TM	SCHEDULE: N3FINTM CODE NUMBER: AMMS4480 RESPONSIBILITY: RDY & ILS DURATION: 0.00 WORK DAYS	THE DATE THE LAST REQUIRED TECHNICAL MANUAL INCLUDING THE REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL), IS FORWARDED FOR PRINTING. (AR 750-1)
TM AVAIL	SCHEDULE: N3FINTM CODE NUMBER: AMMS4560 RESPONSIBILITY: ADJ GENERAL DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL MANUALS ARE AVAILABLE FOR DISTRIBUTION. (AR 700-120)
TM REV	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 10.00 WORK DAYS	CONDUCT TECHNICAL MANUALS ACCEPTANCE REVIEW.
VAL MANU	SCHEDULE: N3FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	VALIDATE DRAFT MAINTENANCE AND TECHNICAL REFERENCE MANUALS.
APP POI	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	APPROVE PROGRAM OF INSTRUCTION (POI).
APP TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 30.00 WORK DAYS	REVIEW AND APPROVE TRAINING OUTLINE.
DEL TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	THE TRAINING MATERIALS (WHICH INCLUDES TRAINING LITERATURE) ARE DELIVERED TO THE TRAINER FOR DISTRIBUTION.

DSGN CRS	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 45.00 WORK DAYS	DESIGN COURSES FOR DESIGNATED MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIERS (ASI) FOR THE NEW MATERIALS.
FNL TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	UPDATE AND FINALIZE TRAINING MATERIALS.
GOVT REL	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	SUBMIT GOVERNMENT RELEASE FOR INDIVIDUAL AND KEY PERSONNEL TRAINING.
IKP TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 22.00 WORK DAYS	CONDUCT INDIVIDUAL AND KEY PERSONNEL TRAINING COURSE.
PREP POI	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE PROGRAM OF INSTRUCTION (POI).
PREP1TRN	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	PREPARE DRAFT TRAINING MATERIAL AND INTERNAL VALIDATION OF EFFECTIVENESS.
REV TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 37.00 WORK DAYS	REVIEW/COMMENT ON DRAFT TRAINING MATERIALS AND RECORDS.
RV COURS	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 60.00 WORK DAYS	REVIEW AND COMMENT ON THE MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIER (ASI) COURSES FOR THE NONDEVELOPMENT ITEM (NDI).
SCHED CR	SCHEDULE: N3FINTRN CODE NUMBER: AMMS4060 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE NEW COURSES INCORPORATING CHANGES CAUSED BY THE NEW MATERIEL SYSTEM ARE FIRST SCHEDULED IN SUPPORT OF THE ARMY PROGRAM FOR INDIVIDUAL TRAINING IDENTIFIED REQUIREMENTS (AR 350-35)

SUB TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	SUBMIT DRAFT TRAINING MATERIALS AND RECORDS.
SUBM POI	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 5.00 WORK DAYS	SUBMIT FOR APPROVAL THE PROGRAM OF INSTRUCTION (POI) FOR THE NEW MATERIEL.
TRN DIST	SCHEDULE: N3FINTRN CODE NUMBER: AMMS4090 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE TRAINING DEVELOPER COMPLETES DISTRIBUTION OF THE NECESSARY TRAINING LITERATURE ASSOCIATED WITH THE NEW MATERIEL. THE TRAINING LITERATURE CAN INCLUDE MILITARY ADAPTED COMMERCIAL LITERATURE. (AR 350-35)
TRN LIT	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 35.00 WORK DAYS	THE TRAINING DEVELOPER DISTRIBUTES THE NECESSARY TRAINING LITERATURE ASSOCIATED WITH THE NEW NONDEVELOPMENT ITEM (NDI) MATERIEL.
UP MOS C	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 30.00 WORK DAYS	UPDATE THE MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIERS (ASIs) COURSES.
UPD TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	UPDATE DRAFT TRAINING MATERIAL BASED UPON THE COMMENTS RECEIVED.
VAL ITRN	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 22.00 WORK DAYS	VALIDATE DRAFT TRAINING MATERIAL.
VER TRNG	SCHEDULE: N3FINTRN CODE NUMBER: NONE RESPONSIBILITY: RDY & ILS DURATION: 22.00 WORK DAYS	VERIFICATION OF THE UPDATED TRAINING MATERIAL.
CONF QA	SCHEDULE: N3QUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	BELVOIR PREPARES FOR AND HOLDS THE QUALITY ASSURANCE CONFERENCE WITH THE CONTRACTOR TO ANALYZE THE AREAS OF CONCERN AND DESCRIBE THE GUIDELINES OF THE QUALITY ASSURANCE PROGRAM PLAN.

CONTR QA	SCHEDULE: N3QUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 37.00 WORK DAYS	REVIEW CONTRACTOR QUALITY ASSURANCE PLAN.
PROD CON	SCHEDULE: N3QUAL CODE NUMBER: AMMS4005 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	PRODUCTION CONTRACT AWARDED.
QA INSPN	SCHEDULE: N3QUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 88.00 WORK DAYS	QUALITY ASSURANCE INSPECTION.
QA LOInt	SCHEDULE: N3QUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 44.00 WORK DAYS	PREPARE QUALITY ASSURANCE LETTER OF INTENT.
QA PLAN	SCHEDULE: N3QUAL CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 66.00 WORK DAYS	PREPARE AND SUBMIT QUALITY ASSURANCE PLAN.

ASAP PHASE I
TECHNOLOGY BASE ACTIVITIES PHASE

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*AIIISP	SCHEDULE: ASAP1 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 127.00 WORK DAYS	INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) DEVELOPMENT PROCESS OF THE TECHNOLOGY BASE ACTIVITIES PHASE OF THE US ARMY STREAMLINED ACQUISITION PROCESS (ASAP) MODEL.
*LSARAM	SCHEDULE: ASAP1 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 74.00 WORK DAYS	LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) AND RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA ACTIONS OF TECHNOLOGY BASE ACTIVITIES OF THE US ARMY STREAMLINED ACQUISITION PROCESS MODEL.
*OOPLAN	SCHEDULE: ASAP1 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 80.00 WORK DAYS	SUBPROGRAM FOR THE DEVELOPMENT OF THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN FOR THE TECHNOLOGY BASE ACTIVITIES PHASE OF THE US ARMY STREAMLINED ACQUISITION PROCESS MODEL.
*PRGMAN	SCHEDULE: ASAP1 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 155.00 WORK DAYS	PROGRAM MANAGEMENT ILS, TEMP, AND AS PROCESSES.
CFP COMP	SCHEDULE: ASAP1 CODE NUMBER: AMMS1025 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	CONCEPT FORMULATION PACKAGE (CFP) COMPLETED.
COEA DEV	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	DEVELOP THE COST AND OPERATIONAL EFFECTIVENESS ANALYSIS.
CON FORM	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: DEV TEAM DURATION: 22.00 WORK DAYS	DEVELOP CONCEPT FORMULATION PACKAGE (CFP).
DST/REV?	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 85.00 WORK DAYS	DISTRIBUTE QUESTIONNAIRE TO APPLICABLE SUPPLIERS AND REVIEW RESPONSES.
ENV ASS	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	PREPARE ENVIRONMENTAL ASSESSMENT.

ICTP INT	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	INDIVIDUAL AND COLLECTIVE TRAINING PLAN (ICTP) INITIATED
ILS MGT	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	ESTABLISH INTEGRATED LOGISTIC SUPPORT (ILS) MANAGEMENT TEAM
ILSMTST	SCHEDULE: ASAP1 CODE NUMBER: AMMS1030 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE VARIOUS DISCIPLINES/ORGANIZATIONS ARE DESIGNATED TO SERVE AS MEMBERS OF THE INTEGRATED LOGISTIC SUPPORT MANAGEMENT TEAM (ILSMT)/LOGISTIC SUPPORT ANALYSIS (LSA) REVIEW TEAM. (AR 700-127)
INIT EVL	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PREPARE INITIAL TECHNOLOGY EVALUATION.
LOG ENV	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 50.00 WORK DAYS	DEFINE LOGISTICS ENVIRONMENT AND DEVELOP CONCEPTS FOR INTEGRATED LOGISTIC SUPPORT (ILS) PLANNING.
LOG SUPT	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	FORMULATE LOGISTICS SUPPORT CONCEPT.
MAIN PLN	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 50.00 WORK DAYS	DEVELOP MAINTENANCE CONCEPTS AND FORMULATE PLAN.
MARK SUR	SCHEDULE: ASAP1 CODE NUMBER: AMMS1020 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MARKET INVESTIGATION TO DETERMINE NONDEVELOPMENT ITEM (NDI) OR MODIFIED NDI SUITABILITY, OR DEVELOPMENTAL, PRODUCT IMPROVEMENT PROPOSAL (PIP) IS COMPLETE. (AR 70-1)
O&O APRV	SCHEDULE: ASAP1 CODE NUMBER: AMMS1005 RESPONSIBILITY: HQ TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN IS APPROVED BY HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC). (AR 71-9, AR 70-15)

PICK ART	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	CHOOSE TEST DEMONSTRATION ARTICLES BASED UPON QUESTIONNAIRE RESPONSES.
PMD UPDT	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 30.00 WORK DAYS	UPDATE THE PROGRAM MANAGEMENT DOCUMENTS.
PROC ART	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 30.00 WORK DAYS	PROCURE TECHNICAL DEMONSTRATION ARTICLES.
QUANT AN	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 44.00 WORK DAYS	CONDUCT PRELIMINARY QUANTITATIVE ANALYSIS.
RFI CBD	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	REQUEST FOR INFORMATION (RFI) IN THE COMMERCE BUSINESS DAILY (CBD).
RFI RETD	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 50.00 WORK DAYS	REQUEST FOR INFORMATION (RFI) RESPONSES ARE RETURNED TO BELVOIR AND EVALUATED.
SAR CNST	SCHEDULE: ASAP1 CODE NUMBER: CONSTRAINT RESPONSIBILITY: TECOM/TRADOC DURATION: 45.00 WORK DAYS	60 CALENDAR DAY/45 WORKING DAY TIME CONSTRAINT ON THE SAFETY ASSESSMENT REPORT.
SAR PROV	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 15.00 WORK DAYS	REVIEW AND APPROVE THE SAFETY ASSESSMENT REPORT (SAR).
SFTY APP	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	SAFETY RELEASE APPROVED.

SFTY REL	SCHEDULE: ASAP1	SAFETY RELEASE PROVIDED.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 10.00 WORK DAYS	
SMMP	SCHEDULE: ASAP1	THE DATE THE SYSTEM MANPOWER AND PERSONNEL INTEGRATION
	CODE NUMBER: AMMS1015	(MANPRINT) MANAGEMENT PLAN IS FORWARDED TO THE MATERIEL
	RESPONSIBILITY: TRADOC SCHL	DEVELOPER (BELVOIR LAB). (AR 700-127, AR 602-2)
	DURATION: 0.00 WORK DAYS	
SR CNST	SCHEDULE: ASAP1	SAFETY RELEASE CONSTRAINT.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 45.00 WORK DAYS	
TECH APP	SCHEDULE: ASAP1	FORMULATE BEST TECHNICAL APPROACH (BTA).
	CODE NUMBER: NONE	
	RESPONSIBILITY: DEV TEAM	
	DURATION: 32.00 WORK DAYS	
TECH DMO	SCHEDULE: ASAP1	TECHNICAL DEMONSTRATION.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 50.00 WORK DAYS	
TECH TR	SCHEDULE: ASAP1	TECHNICAL DEMONSTRATION TEST REPORT DEVELOPED.
	CODE NUMBER: NONE	
	RESPONSIBILITY: BELVOIR LAB	
	DURATION: 30.00 WORK DAYS	
TOFF AN	SCHEDULE: ASAP1	CONDUCT TRADE-OFF ANALYSIS.
	CODE NUMBER: NONE	
	RESPONSIBILITY: DEV TEAM	
	DURATION: 22.00 WORK DAYS	
TOFF DET	SCHEDULE: ASAP1	CONDUCT TRADE-OFF DETERMINATION.
	CODE NUMBER: NONE	
	RESPONSIBILITY: DEV TEAM	
	DURATION: 32.00 WORK DAYS	
TRNG PLN	SCHEDULE: ASAP1	DEVELOP TRAINING CONCEPT AND TRAINING PLAN.
	CODE NUMBER: NONE	
	RESPONSIBILITY: ILS	
	DURATION: 40.00 WORK DAYS	

TRP DEMO	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	PERFORM TROOP DEMONSTRATION.
TRP TR	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 30.00 WORK DAYS	TROOP DEMONSTRATION TEST REPORT DEVELOPED.
UPD ?AIR	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE AND COORDINATE QUESTIONNAIRE.
UPD IEP	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	UPDATE THE INDEPENDENT EVALUATION PLAN (IEP) AND TECHNICAL DATA PACKAGE (TDP).
UPD TEMP	SCHEDULE: ASAP1 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP).
CRO ILSP	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	COORDINATE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) AND NEW EQUIPMENT TRAINING PLAN (NETP).
DCSLOG	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 10.00 WORK DAYS	DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) CONDUCTS AN INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW. (AR 700-127)
DEV SRO	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	DEVELOP THE SYSTEM READINESS OBJECTIVE (SRO).
DFT ILSP	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 60.00 WORK DAYS	INITIATE DRAFT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).

ILS REV	SCHEDULE: A1ILSP CODE NUMBER: AMMS1100 RESPONSIBILITY: DCSLOG DURATION: 0.00 WORK DAYS	DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) INTEGRATED LOGISTIC SUPPORT (ILS) REVIEW COMPLETED.
ILSP APP	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 22.00 WORK DAYS	INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) VALIDATED AND APPROVED.
ILSP AVL	SCHEDULE: A1ILSP CODE NUMBER: AMMS1080 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) COORDINATED WITH THE APPLICABLE PROGRAM PARTICIPANTS, IS AVAILABLE. (AR 700-127)
ILSP2AMC	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	SUBMIT INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) TO THE US ARMY MATERIEL COMMAND (AMC).
LOG STAT	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	CONDUCT LOGISTICS STATUS REVIEW.
PRE LSAR	SCHEDULE: A1ILSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 32.00 WORK DAYS	PREPARE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DOCUMENTATION.
PRV PLAN	SCHEDULE: A1ILSP CODE NUMBER: AMMS1075 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	PROVISIONING PLAN. THE DATE THE PROVISIONING PLAN IS DEVELOPED FOR INCLUSION INTO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-18)
CNTR INF	SCHEDULE: A1LSARAM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 22.00 WORK DAYS	CONTRACTOR PREPARES AND RETURNS RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR).
EVAL RAM	SCHEDULE: A1LSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	SUBMIT EVALUATION OF RAM AND LSAR DATA.

REQ NPUT	SCHEDULE: AILSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	REQUEST INPUT FROM SPECIFIC MANUFACTURERS TO DEVELOP PARAMETERS FOR RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DATA.
REV LSAR	SCHEDULE: AILSARAM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	REVIEW AND EVALUATE THE RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) AND LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) DATA SUBMITTED BY THE RESPONDENTS.
BDP	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	DEVELOP THE BATTLEFIELD DEVELOPMENT PLAN (BDP).
CONT	SCHEDULE: A100PLAN CODE NUMBER: DUMMY RESPONSIBILITY: DURATION: 0.00 WORK DAYS	DUMMY
FN LZ O&O	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 20.00 WORK DAYS	FINALIZE OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN.
MAA	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 0.00 WORK DAYS	MISSION AREA ANALYSIS CONDUCTED.
MAMP	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 0.00 WORK DAYS	DEVELOP THE MATERIEL ACQUISITION MANAGEMENT PLAN (MAMP).
MARC 1	SCHEDULE: A100PLAN CODE NUMBER: 80350 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE I (MARC I) HELD.
MRK SRVL	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 60.00 WORK DAYS	CONDUCT MARKET SURVEILLANCE.

O&O DEV	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 40.00 WORK DAYS	OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN DEVELOPED.
O&O JWG	SCHEDULE: A100PLAN CODE NUMBER: AMMS0400 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE OPERATIONAL AND ORGANIZATIONAL (O&O) JOINT WORKING GROUP (JWG) MEETING IS HELD. (AR 71-9)
O&O PLN	SCHEDULE: A100PLAN CODE NUMBER: AMMS0300 RESPONSIBILITY: TRADOC SCHL DURATION: 0.00 WORK DAYS	THE DATE THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) SCHOOL INITIATES THE INITIAL DRAFT OPERATIONAL AND ORGANIZATIONAL (O&O) PLAN. (AR 71-9)
PREP MRC	SCHEDULE: A100PLAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PREPARE FOR MATERIEL ACQUISITION REVIEW COMMITTEE (MARC)
*PRPSRV	SCHEDULE: A1PRGMAN CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 70.00 WORK DAYS	DEVELOP DETAILED TEST PLANS FOR TROOP AND TECHNICAL DEMONSTRATIONS AND PREPARE FOR REQUEST FOR INFORMATION.
1ST AQST	SCHEDULE: A1PRGMAN CODE NUMBER: AMMS1006 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	DEVELOP INITIAL ACQUISITION STRATEGY (AS) OUTLINE
ALT SUPT	SCHEDULE: A1PRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	DETERMINE ALTERNATE SUPPORT CONCEPT FOR EACH BEST TECHNICAL APPROACH (BTA).
ANAL APR	SCHEDULE: A1PRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	ANALYZE SUPPORT APPROACHES.
AS MARC	SCHEDULE: A1PRGMAN CODE NUMBER: B0450 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	ACQUISITION STRATEGY (AS) MARC COMPLETE

COST EST	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	PREPARE LOGISTICS COST ESTIMATE.
CRT TIWG	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	TEST INTEGRATION WORKING GROUP (TIWG) CHARTER DEVELOPED
DEV AS	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	DEVELOP INITIAL ACQUISITION STRATEGY OUTLINE.
DEV IEP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	DEVELOP THE INDEPENDENT EVALUATION PLAN (IEP) AND TECHNICAL DATA PACKAGE (TDP).
DEV TEAM	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	ESTABLISH PROJECT DEVELOPMENT TEAM.
DEV TEMP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	DRAFT AND COORDINATE INITIAL TEST AND EVALUATION MASTER PLAN (TEMP).
ECA PREP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: HEL DURATION: 10.00 WORK DAYS	EARLY COMPARABILITY ANALYSIS PREPARED.
EST BTA	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	ESTABLISH CHARACTERISTICS OF BEST TECHNICAL APPROACHES (BTAs).
IEP/TDP	SCHEDULE: AIPRGMAN CODE NUMBER: AMMS1016 RESPONSIBILITY: AMC/UT TSTR DURATION: 0.00 WORK DAYS	IEP/TDP IS PREPARED

INIT PEP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	INITIATE PRODUCTION ENGINEERING PLAN.
INTERCHG	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 5.00 WORK DAYS	THE PROGRAM INTERCHANGE OPERATIONAL PLANNING FORECAST IS DESIGNED TO PROVIDE TECOM WITH A FORECAST OF TESTING REQUIREMENTS OF BELVOIR AND TO PROVIDE INFORMATION WHEN TECOM IS REQUIRED TO CONDUCT OR MONITOR TESTING. PREVIOUS EXPERIENCE WILL INDICATE THE TYPE OF TESTING THAT WILL BE
ISS&CRIT	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 15.00 WORK DAYS	TRADOC DEVELOPS THE CRITICAL TEST ISSUES AND CRITERIA.
LOG REQ	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	EVALUATE THE LOGISTICS SUPPORT PARAMETERS.
MISSION	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	ANALYZE MISSION SCENARIO.
PREP AP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	PREPARE THE PROCUREMENT ACQUISITION PLAN (AP).
PREP AS	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE FOR MATERIEL ACQUISITION REVIEW COMMITTEE 2 (MARC 2) FOR INITIAL ACQUISITION STRATEGY (AS).
REV TEMP	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 20.00 WORK DAYS	US ARMY TEST AND EVALUATION COMMAND (TECOM) EVALUATES THE PROGRAM INTERCHANGE BASED UPON THE TEST DESCRIPTION, NUMBER OF ITEMS TO BE TESTED, AND TEST LOCATION AND REVIEWS INITIAL TEST AND EVALUATION MASTER PLAN (TEMP). BASED UPON THE EVALUATION TECOM WILL DEVELOP RESOURCE ESTIMATES.
RISK AN	SCHEDULE: AIPRGMAN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	DETERMINE PRODUCTION RISK ANALYSIS.

SUPT APR	SCHEDULE:	A1PRGMAN	IDENTIFY ALTERNATE SUPPORT APPROACHES.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	ILS	
	DURATION:	15.00 WORK DAYS	
TASK DPT	SCHEDULE:	A1PRGMAN	CONDUCT DPT TASKING ACTION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	22.00 WORK DAYS	
TECH APR	SCHEDULE:	A1PRGMAN	IDENTIFY BEST TECHNICAL APPROACH(ES).
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	ILS	
	DURATION:	15.00 WORK DAYS	
TEMP DEV	SCHEDULE:	A1PRGMAN	TEST AND EVALUATION MASTER PLAN DEVELOPED
	CODE NUMBER:	AMMS1055	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	0.00 WORK DAYS	
TIWG	SCHEDULE:	A1PRGMAN	PREPARE FOR AND CONDUCT THE TEST INTEGRATION WORKING GROUP (TIWG) MEETING AND OBTAIN TEST AND EVALUATION MASTER PLAN (TEMP) CONCURRENCE.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	25.00 WORK DAYS	
APP NEP	SCHEDULE:	A1PRPSRV	COORDINATE AND APPROVE SURVEY FORM AND EVALUATION PLAN.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	35.00 WORK DAYS	
CRD TECH	SCHEDULE:	A1PRPSRV	COORDINATE THE DETAILED TEST PLAN FOR THE TECHNICAL DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	20.00 WORK DAYS	
CRD TRP	SCHEDULE:	A1PRPSRV	COORDINATE THE DETAILED TEST PLAN FOR THE TROOP DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	20.00 WORK DAYS	
DTP TECH	SCHEDULE:	A1PRPSRV	DEVELOP THE DETAILED TEST PLAN FOR THE TECHNICAL DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	30.00 WORK DAYS	

DTP TRP	SCHEDULE:	A1PRPSRV	DEVELOP THE DETAILED TEST PLAN FOR THE TROOP DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	30.00 WORK DAYS	
FNL TECH	SCHEDULE:	A1PRPSRV	FINALIZE THE DETAILED TEST PLAN FOR THE TECHNICAL DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	15.00 WORK DAYS	
FNL TRP	SCHEDULE:	A1PRPSRV	FINALIZE THE DETAILED TEST PLAN FOR THE TROOP DEMONSTRATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	15.00 WORK DAYS	
REV RFI	SCHEDULE:	A1PRPSRV	PREPARE AND REVIEW REQUEST FOR INFORMATION.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	15.00 WORK DAYS	
SRV DATA	SCHEDULE:	A1PRPSRV	EXAMINE THE MARKET SURVEILLANCE DATA.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	BELVOIR LAB	
	DURATION:	45.00 WORK DAYS	
SRV EVAL	SCHEDULE:	A1PRPSRV	DEVELOP THE MARKET EVALUATION PLAN.
	CODE NUMBER:	NONE	
	RESPONSIBILITY:	PA & T	
	DURATION:	20.00 WORK DAYS	

ASAP PHASE II
PROOF OF PRINCIPLE PHASE

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*A2ILS	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 110.00 WORK DAYS	INTEGRATED LOGISTIC SUPPORT AND MANPRINT TASKS FOR THE PROOF OF PRINCIPLE PHASE OF THE ARMY STREAMLINED ACQUISITION PROCESS.
*A2IPR	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 128.00 WORK DAYS	FIRST PHASE OF IN-PROCESS REVIEW (IPR) PROCESS FOR ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II PHASE.
*A2IPRFN	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	FINAL PHASE OF IN-PROCESS REVIEW (IPR) PROCESS FOR THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II PHASE.
*A2ROC	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 370.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) PROCESS IN THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II PHASE. AMC/TRADOC PAM 70-2)
*A2SOLIC	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PROD/PROC DURATION: 107.00 WORK DAYS	CONTRACTING PROCESS OF THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II PHASE OF THE LIFE CYCLE MANAGEMENT MODEL (LCMM).
*A2TEST	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PA & T DURATION: 140.00 WORK DAYS	THE PROVE OUT PROCESS IN THE PROOF OF PRINCIPLE PHASE OF THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II.
*A2TRANS	SCHEDULE: ASAP2 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: MTMC DURATION: 80.00 WORK DAYS	TRANSPORTABILITY PLAN ACTIONS IN THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP) II PHASE.
AP/AS UP	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 30.00 WORK DAYS	UPDATE THE ACQUISITION PLAN AND STRATEGY.
AWD CONT	SCHEDULE: ASAP2 CODE NUMBER: AMMS2015 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	PROOF OF PRINCIPLE PHASE CONTRACT IS AWARDED. (AR 700-127)

BLD HWR	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	THE CONTRACTOR BUILDS THE HARDWARE FOR THE PROOF OF PRINCIPLE PHASE OF ASAP II.
COEA UPD	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	UPDATE THE COST AND OPERATIONAL EFFECTIVENESS ANALYSIS (COEA).
DCP DEV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 40.00 WORK DAYS	DEVELOP THE DECISION COORDINATING PAPER FOR THE MILESTONE DECISION REVIEW (MDR) I
DCP UPD	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	THE DECISION COORDINATING PAPER (DCP) IS UPDATED.
DCP20SD	SCHEDULE: ASAP2 CODE NUMBER: AMMS2465 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DECISION COORDINATING PAPER IS SUBMITTED TO THE MATERIEL DEVELOPER FOR THE MILESTONE II DECISION REVIEW. (AR 70-1)
HFEA DEV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: HEL DURATION: 30.00 WORK DAYS	HUMAN FACTORS ENGINEERING ANALYSIS (HFEA) IS DEVELOPED.
HFEA RCV	SCHEDULE: ASAP2 CODE NUMBER: AMMS1060 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE HUMAN FACTORS ENGINEERING ANALYSIS (HFEA) REVIEW IS COMPLETED.
IEP UP	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 30.00 WORK DAYS	UPDATE THE INDEPENDENT EVALUATION PLAN AND TECHNICAL DATA PACKAGE (TDP).
IEP UPDT	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	UPDATE AND REVIEW THE INDEPENDENT EVALUATION PLAN (IEP) AND THE TECHNICAL DATA PACKAGE (TDP).

IER DEV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	THE INDEPENDENT EVALUATION REPORT (IER) IS DEVELOPED
IER PREP	SCHEDULE: ASAP2 CODE NUMBER: AMMS1021 RESPONSIBILITY: IE DURATION: 0.00 WORK DAYS	THE DATE THE PREPARATION OF THE INDEPENDENT EVALUATION REPORT (IER) IS BEGUN.
ILSR DEV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	DEVELOP INTEGRATED LOGISTICS SUPPORT REVIEW FOR MILESTONE DECISION REVIEW (MDR) II.
MARK INV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 100.00 WORK DAYS	PERFORM THE MARKET INVESTIGATION.
MDR I/II	SCHEDULE: ASAP2 CODE NUMBER: AMMS1999 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MILESTONE DECISION REVIEW (MDR) I/II. THE DATE OF THE IN-PROCESS REVIEW (IPR) FOR MILESTONE II. (AR 70-1)
MRC5 DCP	SCHEDULE: ASAP2 CODE NUMBER: B2462 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) HELD FOR ASSESSING THE ACQUISITION STRATEGY (AS) AND THE DECISION COORDINATING PAPER (DCP).
NET PLAN	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	NEW EQUIPMENT TRAINING PLAN IS DEVELOPMENT IN PROCESS
NETP FWD	SCHEDULE: ASAP2 CODE NUMBER: AMMS2310 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL NEW EQUIPMENT TRAINING PLAN (NETP) IS FORWARDED TO THE TRADOC PROPONENT.

NET2MRSA	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	THE NEW EQUIPMENT TRAINING (NETP) PLAN IS SUBMITTED TO THE MATERIEL READINESS SUPPORT ACTIVITY (MRSA) FOR THE FINAL QUALITATIVE QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI).
NETP FIN	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	FINALIZE THE NEW EQUIPMENT TRAINING PLAN (NETP) FOR THE ASAP MODEL.
NETP REV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	REVIEW AND COORDINATE THE NEW EQUIPMENT TRAINING PLAN (NETP) FOR THE ASAP MODEL.
NETP VAL	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	VERIFICATION OF THE NEW EQUIPMENT TRAINING PLAN (NETP) AND COMMERCIAL TRAINING LITERATURE MODIFIED FOR ARMY TRAINING DOCUMENTS.
PMD UPD	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 30.00 WORK DAYS	UPDATE THE ACQUISITION STRATEGY (AS) AND THE INTEGRATED PROGRAM SUMMARY (IPS) MANAGEMENT DOCUMENTS FOR THE MILESTONE DECISION REVIEW.

PRR	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 50.00 WORK DAYS	PREPARE FOR AND CONDUCT THE INITIAL PRODUCTION READINESS REVIEW (PRR). (AR 70-67)
PRR COMP	SCHEDULE: ASAP2 CODE NUMBER: AMMS1090 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL PRODUCTION READINESS REVIEW (PRR) IS COMPLETE. (AR 70-67)
QEPL	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: QUALITY DURATION: 20.00 WORK DAYS	THE QUALITY ENGINEERING PLANNING LIST IS ESTABLISHED.
QTY PLN	SCHEDULE: ASAP2 CODE NUMBER: AMMS3025 RESPONSIBILITY: QUALITY DURATION: 0.00 WORK DAYS	THE QUALITY PLAN IS COMPLETED.
QUAL PLN	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: QUALITY DURATION: 40.00 WORK DAYS	THE QUALITY PLAN IS BEING DEVELOPED.
RFP DEV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	DEVELOP AND VALIDATE THE REQUEST FOR PROPOSAL (RFP).
ROC TDR	SCHEDULE: ASAP2 CODE NUMBER: AMMS1047 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED OPERATIONAL CAPABILITY (ROC) AND THE TECHNICAL DATA REPORT IS APPROVED BY HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC). (AR 71-9, AMC/TRADOC PAM 70-2)
SAR CNST	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 45.00 WORK DAYS	THE 60 CALENDAR/ 45 WORKING DAY CONSTRAINT ON THE SYSTEM ASSESSMENT REPORT.
SAR PROV	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 15.00 WORK DAYS	PROVIDE, REVIEW AND APPROVE SAFETY ASSESSMENT REPORT.

SMMP UPD	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: HEL DURATION: 20.00 WORK DAYS	THE SYSTEM MANPRINT MANAGEMENT PLAN IS UPDATED.
STAR PRP	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	PREPARE FOR THE STAR REVIEW.
STAR REV	SCHEDULE: ASAP2 CODE NUMBER: AMMS1019 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE STAR REVIEW IS CONDUCTED.
TEMP UPD	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP).
TEST PNG	SCHEDULE: ASAP2 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	TEST PLANNING IS DEVELOPED.
TPS MP	SCHEDULE: ASAP2 CODE NUMBER: AMMS2459 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED TPS MANAGEMENT PLAN IS AVAILABLE.
ALL^TRDC	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 32.00 WORK DAYS	THE TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD)/TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQPRI) IS RECEIVED FOR REVIEW BY THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
B/Q APPR	SCHEDULE: A2BOIP CODE NUMBER: AMMS2250 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE HQDA RETURNS THE APPROVED BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QPRI) TO THE TRADOC DEVELOPER. END NODE IN THE DVBOIP SUBPROGRAM. (AR 71-2)
BOIPFD	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	PREPARE TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD)

DATA CON	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 15.00 WORK DAYS	DATA INTERCHANGE (DI) FORM REVIEWED BY US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) AND IS READY FOR CONTRACT MATERIEL.
DESCOM	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	US ARMY DEPOT SYSTEM COMMAND (DESCOM) REVIEWS THE DATA INTERCHANGE (DI).
DI DESC	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 30.00 WORK DAYS	THE EQUIPMENT AUTHORIZATIONS REVIEW ACTIVITY (EARA) REVIEWS THE DATA INTERCHANGE FORM, THEN FORWARDS IT TO THE US ARMY DEPOT SYSTEMS COMMAND (DESCOM).
EARA TQQ	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 35.00 WORK DAYS	TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION SUBMITTED TO US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2, AR 71-9, AR 71-2)
FDR EARA	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 35.00 WORK DAYS	TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD) SUBMITTED TO THE US ARMY EQUIPMENT AUTHORIZATIONS REVIEW ACTIVITY (EARA) WITHIN 60 CALENDAR DAYS OF ASSIGNMENT OF DEVELOPMENT LINE ITEM NUMBER (Z-LIN). (AMC/TRADOC PAM 70-2, AR 71-9)
FD REVW	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 15.00 WORK DAYS	TENTATIVE BASIS OF ISSUE PLAN FEEDER DATA (TBOIPFD) REVIEWED BY US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) (AMC/TRADOC PAM 70-2)
HQDA B/Q	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 45.00 WORK DAYS	HEADQUARTERS, DEPARTMENT OF THE ARMY APPROVAL PROCESS FOR THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI). (AMC/TRADOC PAM 70-2, AR 71-9, AR 71-2)
QQPRI RV	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 45.00 WORK DAYS	THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) REVIEWS THE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI). (AMC/TRADOC PAM 70-2)
REQ ZLIN	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	REQUEST ASSIGNMENT OF DEVELOPMENT LINE ITEM NUMBER (Z-LIN)/TENTATIVE BASIS OF ISSUE PLAN (TBOIP). (AMC/TRADOC PAM 70-2)

SUB FORM	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 35.00 WORK DAYS	DATA INTERCHANGE (DI) FORMS ARE SUBMITTED TO US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2)
SUB EARA	SCHEDULE: A2BOIP CODE NUMBER: AMMS2095 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER SUBMITS THE INITIAL BASIS OF ISSUE PLAN FEEDER DATA (BIOPFD), QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI), AND DATA INTERCHANGE (DI) FORM TO THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA). (AMC/TRADOC PAM 70-2).
SUB HQDA	SCHEDULE: A2BOIP CODE NUMBER: AMMS2225 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE TRADOC SUBMITS THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) TO HEADQUARTERS DEPARTMENT OF THE ARMY (AR 71-2)
TQQPRI	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: RDY COMMAND DURATION: 45.00 WORK DAYS	TENTATIVE QUALITATIVE QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQQPRI) INITIATED. (AMC/TRADOC PAM 70-2)
ZLIN ASS	SCHEDULE: A2BOIP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	COMMENTS ON THE TENTATIVE BASIS OF ISSUE PLAN (TBOIP) ARE RECEIVED AND THE DEVELOPMENT LINE ITEM NUMBER (Z-LIN) ASSIGNED.
ZLIN OBT	SCHEDULE: A2BOIP CODE NUMBER: AMMS2065 RESPONSIBILITY: RDY COMMAND DURATION: 0.00 WORK DAYS	DEVELOPMENT LINE ITEM NUMBER (Z-LIN) ASSIGNED.
DESCOM	SCHEDULE: A2BOIP CODE NUMBER: AMMS2105.1 RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE US ARMY MATERIEL COMMAND FORWARDS THE DATA INTERCHANGE (DI) TO THE US ARMY DEPOT SYSTEMS COMMAND (DESCOM) WITH INFORMATION COPIES TO OTHER RESPONSIBLE DEPARTMENT OF THE ARMY ACTIVITIES. (AR 71-2)
TRADOC	SCHEDULE: A2BOIP CODE NUMBER: AMMS2105 RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) FORWARDS THE INITIAL BOIPFD/TQQPRI PACKAGE TO TRADOC AND DATA INTERCHANGE (DI) IS FORWARDED TO US ARMY DEPOT SYSTEMS COMMAND (DESCOM) WITH INFORMATION COPIES FORWARDED TO OTHER RESPONSIBLE DEPARTMENT OF THE ARMY ACTIVITIES. (AR 71-2)
ICTP UPD	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: HEL DURATION: 30.00 WORK DAYS	INDIVIDUAL AND COLLECTIVE TRAINING PLAN UPDATED.

ILSP UPD	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	INTEGRATED LOGISTICS SUPPORT PLAN (ILSP) UPDATED
INPUTS	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: ILS & HEL DURATION: 40.00 WORK DAYS	INPUTS TO REQUIRED OPERATIONAL CAPABILITY (ROC), TRAINING DEVICE REQUIREMENT (TDR), AND REQUEST FOR PROPOSAL (RFP) DEVELOPED BY MANPRINT AND ILS.
PP U COM	SCHEDULE: A2ILS CODE NUMBER: AMMS2380 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	PROVISIONING PLAN UPDATE IS COMPLETED FOR INTEGRATED LOGISTICS SUPPORT (ILS).
PP UPDT	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PROVISIONING PLAN UPDATED FOR INCLUSION INTO THE INTERGRATED LOGISTICS SUPPORT PLAN (ILSP).
R&M/LOG	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	R&M/ LOGISTICS PARAMETERS DEVELOPED.
SUP CONC	SCHEDULE: A2ILS CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	BASELINE SUPPORT CONCEPTS DEVELOPED.
TECH DAT	SCHEDULE: A2ILS CODE NUMBER: AMMS2315 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE TECHNICAL DATA ON SUPPORT EQUIPMENT THAT REQUIRES DEPOT LEVEL MAINTENANCE IS AVAILABLE FOR ANALYSIS.
AMC POS	SCHEDULE: A2IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 32.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR THE MILESTONE DECISION REVIEW (MDR) I.
B POS MT	SCHEDULE: A2IPR CODE NUMBER: B1084 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	BELVOIR POSITION AND TACTICS MEETING HELD ON THE IN-PROCESS REVIEW PACKAGE PRIOR TO MILESTONE DECISION REVIEW (MDR) :

CRD IPR	SCHEDULE: A2IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 66.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO THE BELVOIR COMMUNITY.
CRD0BRDC	SCHEDULE: A2IPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE INTERNAL TO THE BELVOIR COMMUNITY.
IPR PACK	SCHEDULE: A2IPR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	DEVELOP/ASSEMBLE THE IN-PROCESS REVIEW (IPR) PACKAGE FOR MILESTONE DECISION REVIEW (MDR) I.
IPR PK C	SCHEDULE: A2IPR CODE NUMBER: 81083 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE IN-PROCESS REVIEW (IPR) PACKAGE IS COMPLETE FOR MILESTONE DECISION REVIEW (MDR) I.
POS MTG	SCHEDULE: A2IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	PREPARE AND HOLD THE INITIAL BELVOIR MILESTONE DECISION REVIEW (MDR) I POSITION MEETING.
APP IPR	SCHEDULE: A2IPRFN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	APPROVAL OF THE IN-PROCESS REVIEW (IPR) PACKAGE.
IPR4MDR1	SCHEDULE: A2IPRFN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 10.00 WORK DAYS	PREPARE FOR AND HOLD THE IN-PROCESS REVIEW (IPR) MEETING FOR MILESTONE DECISION REVIEW (MDR) I.
MARB CNV	SCHEDULE: A2IPRFN CODE NUMBER: AMMS1087 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW BOARD (MARB) IS CONVENED FOR MILESTONE DECISION REVIEW (MDR) I TO APPROVE BELVOIRS IN-PROCESS REVIEW (IPR) POSITION.
RES COMM	SCHEDULE: A2IPRFN CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	REVIEW AND REVISE THE IN-PROCESS REVIEW (IPR) PACKAGE PER COMMENTS RECEIVED FOR THE EXTERNAL STAFFING.

*A2BOIP	SCHEDULE: A2ROC CODE NUMBER: SUBPROGRAM RESPONSIBILITY: TRADOC DURATION: 202.00 WORK DAYS	ACTIONS FOR PREPARING AND APPROVING THE TENTATIVE BASIS OF ISSUE PLAN (TBOIP)/TENTATIVE QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (TQQPRI) PACKAGES. (AMC/TRADOC PAM 70-2)
<BRD*AMC	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 50.00 WORK DAYS	DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) FROM BELVOIR IN COORDINATION WITH US ARMY TROOP SUPPORT COMMAND (TROSCOM) TO US ARMY MATERIEL COMMAND (AMC).
<SC* C-L	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) DELIVERED FROM THE PROPONENT SCHOOL TO US ARMY COMBINED ARMS CENTER, US ARMY LOGISTIC CENTER, AND US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
ARMYCOOR	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) COORDINATES THE DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) ARMYWIDE.
D AMC PO	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 35.00 WORK DAYS	BELVOIR AND US ARMY TROOP SUPPORT COMMAND (TROSCOM) DEVELOPS US ARMY MATERIEL COMMAND (AMC) POSITION ON THE REQUIRED OPERATIONAL CAPABILITY (ROC).
D ROC	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	BELVOIR AND SCHOOL PREPARES DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC).
DEV TFP	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 35.00 WORK DAYS	SCHOOL DEVELOPS THE US ARMY TRAINING AND DOCTRINE COMMANDS (TRADOC) FIELDING POSITION.
DR ROC S	SCHEDULE: A2ROC CODE NUMBER: AMMS1022 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	INITIAL DRAFT REQUIRED OPERATIONAL CAPABILITY (ROC) STAFFED FOR COORDINATION.
F DR DOC	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	PROPONENT US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) SCHOOL FINALIZES DRAFT DOCUMENT.

R&R COMM	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 25.00 WORK DAYS	REVIEW AND REVISION (R&R) COMMITTEE UPDATES THE REQUIRED OPERATIONAL CAPABILITY (ROC) PER COMMENTS RECEIVED AND SUBMIT IT TO HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA).
ROC JWG	SCHEDULE: A2ROC CODE NUMBER: AMMS1027 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE JOINT WORKING GROUP (JWG) MEETING IS HELD FOR THE REQUIRED OPERATIONAL CAPABILITY (ROC).
ROC PROC	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 90.00 WORK DAYS	REQUIRED OPERATIONAL CAPABILITY (ROC) STAFFING AND APPROVAL PROCESS.
ST AMCHQ	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 75.00 WORK DAYS	STAFFING AT US ARMY MATERIEL COMMAND (AMC) HEADQUARTERS.
ST TRAHQ	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 75.00 WORK DAYS	STAFFING AT HEADQUARTERS, US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
TRAD&AMC	SCHEDULE: A2ROC CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 50.00 WORK DAYS	US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC)/US ARMY MATERIEL COMMAND (AMC) DEVELOP STAFFING FOR VERIFICATION AND FINALIZATION.
AWARD CO	SCHEDULE: A2SOLIC CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACT.
EVA PROP	SCHEDULE: A2SOLIC CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 35.00 WORK DAYS	EVALUATE THE PROPOSALS SUBMITTED FOR DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT.
FIN CONT	SCHEDULE: A2SOLIC CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	FINALIZE THE DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACT.

NEG CONT	SCHEDULE: A2SOLIC CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE DEMONSTRATION AND VALIDATION (D&V) PHASE HARDWARE DEVELOPMENT CONTRACTS BASED ON THE PROPOSALS RECEIVED.
PROP DUE	SCHEDULE: A2SOLIC CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 22.00 WORK DAYS	PROPOSALS FOR DEVELOPMENT OF HARDWARE DUE.
OTP DEV	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 20.00 WORK DAYS	OUTLINE TEST PLAN DEVELOPED.
SAR PROV	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 15.00 WORK DAYS	PROVIDE THE SAFETY ASSESSMENT REPORT (SAR).
SFTY REL	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 45.00 WORK DAYS	60 CALENDER DAYS/ 45 WORKING DAY CONSTRAINT FOR THE SAFETY RELEASE.
TD START	SCHEDULE: A2TEST CODE NUMBER: AMMS2130 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL DEMONSTRATION/TECHNICAL TESTING (TT) BEGINS.
TEC COMP	SCHEDULE: A2TEST CODE NUMBER: AMMS2140 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE TECHNICAL DEMONSTRATION/TECHNICAL TEST (TT) I IS COMPLETED.
TECH DEMO	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 60.00 WORK DAYS	COMPLETE THE TECHNICAL DEMONSTRATION.
TR TT I	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 20.00 WORK DAYS	TEST REPORT FOR TECHNICAL TESTING (TT) I DEVELOPED.

TR UT I	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 20.00 WORK DAYS	TEST REPORT FOR USER TESTING (UT) I DEVELOPED.
TRP DEMO	SCHEDULE: A2TEST CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 60.00 WORK DAYS	COMPLETE THE TROOP DEMONSTRATION.
TRP DEMO	SCHEDULE: A2TEST CODE NUMBER: AMMS2180 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TROOP DEMONSTRATION/USER TESTING (UT) BEGINS.
UTI COMP	SCHEDULE: A2TEST CODE NUMBER: AMMS2190 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TROOP DEMONSTRATION/USER TEST (UT) I IS COMPLETED.
REV TRNS	SCHEDULE: A2TRANS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 30.00 WORK DAYS	REVIEW INITIAL TRANSPORTABILITY PLAN BY US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).
TRANS AN	SCHEDULE: A2TRANS CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 50.00 WORK DAYS	INITIATE TRANSPORTABILITY ENGR ANALYSIS AND TRANSPORTABILITY PLAN REPORT.
TRNS REP	SCHEDULE: A2TRANS CODE NUMBER: AMMS1070 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE INITIAL TRANSPORTABILITY REPORT IS SUBMITTED TO THE MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).

ASAP PHASE III
DEVELOPMENT/PRODUCTION PROVE OUT PHASE

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES

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*A3AP	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 154.00 WORK DAYS	ACTIONS REQUIRED FOR THE DEVELOPMENT OF THE ACQUISITION PLAN FOR THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP).
*A3CONT	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PROC/PROD DURATION: 183.00 WORK DAYS	THE CONTRACTING FOR ASAP PHASE III MODEL ENGINEERING PROTOTYPES.
*A3DSP	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 104.00 WORK DAYS	ACTIONS REQUIRED FOR DEVELOPMENT OF THE DEPOT SUPPORT PLAN (DSP) DURING PHASE II OF THE ARMY STREAMLINES ACQUISITION PROCESS (ASAP).
*A3IPR3	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 100.00 WORK DAYS	FINAL PREPARATION FOR THE MILESTONE DECISION REVIEW (MDR).
*A3LSAR	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 200.00 WORK DAYS	THE INITIAL LOGISTICS SUPPORT ANALYSIS (LSA) ACTIONS IN THE ASAP PHASE III MODEL.
*IPR3PR	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 75.00 WORK DAYS	INITIAL PREPARATION FOR THE MILESTONE DECISION REVIEW (MDR) III AND TYPE CLASSIFICATION (TC) FOR THE ARMY STREAMLINED ACQUISITION PROCESS (ASAP).
*PCAFA	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: PA & T DURATION: 60.00 WORK DAYS	PHYSICAL CONFIGURATION AUDIT (PCA) AND FUNCTIONAL CONFIGURATION AUDIT (FCA) ACTIONS OF THE ASAP MODEL.
*PROSQL	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 189.00 WORK DAYS	PRODUCTION SOLICITATION PROCESS FOR THE ASAP MODEL.
*TNGDOC	SCHEDULE: ASAP3 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: ILS DURATION: 228.00 WORK DAYS	TRAINING DOCUMENTATION DEVELOPMENT ACTIONS FOR THE ASAP MODEL.

ABOI-AQQ	SCHEDULE: ASAP3 CODE NUMBER: AMMS3525 RESPONSIBILITY: EARA DURATION: 0.00 WORK DAYS	THE DATE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) FORWARDS THE AMENDED BASIS OF ISSUE FEEDER DATA (BOIPFD)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) PACKAGE TO TRADOC AND THE DATA INTERCHANGE (DI) IS FORWARDED TO DESCOM. (AR 71-2)
ABOIP AP	SCHEDULE: ASAP3 CODE NUMBER: AMMS3540 RESPONSIBILITY: HQDA,DCSOPS DURATION: 0.00 WORK DAYS	THE DATE THAT DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS (DCSOPS) APPROVES THE AMENDED BASIS OF ISSUE PLAN (ABOIP) (AR 71-2)
ADAP REV	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	REVISE AND SUBMIT THE ADVANCED ACQUISITION PLAN (AAP)
ADAP SUB	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE ADVANCED ACQUISITION PLAN IS SUBMITTED.
AP APRV	SCHEDULE: ASAP3 CODE NUMBER: AMMS2005 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE ACQUISITION PLAN APPROVAL IS OBTAINED.
AP APRVL	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 60.00 WORK DAYS	THE HEADQUARTERS DEPARTMENT OF THE ARMY (HQDA) APPROVES THE ADVANCED ACQUISITION PLAN (AAP)
AP SFA	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: HQDA, OCE DURATION: 15.00 WORK DAYS	THE APPROVAL PROCESS FOR THE SUPPORT FACILITY ANNEX (SFA) BY THE OFFICE CHIEF OF ENGINEERS (OCE).
AS REFIN	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	REFINE THE ACQUISITION STRATEGY (AS).
BLD HRDW	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 160.00 WORK DAYS	THE CONTRACTOR BUILDS THE HARDWARE.

BOIPDATA	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 44.00 WORK DAYS	PREPARE THE FINAL BASIS OF ISSUE PLAN (FBOIP) FEEDER DATA FOR THE US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA).
BOIPEARA	SCHEDULE: ASAP3 CODE NUMBER: AMMS3520 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER (BELVOIR) FORWARDS THE ABOIPFD, AQPRI, AND DATA INTERCHANGE (DI) FORM TO THE AWC EARA. A NARRATIVE IS REQUIRED INDICATING WHICH AMENDMENT
CHECK 1	SCHEDULE: ASAP3 CODE NUMBER: AMMS3029 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER (BELVOIR) FIRST CHECKS THE BOIP/QPRI SUBMISSION AS TO ANY CHANGES THAT COULD IMPACT ON THE PRINCIPLE ITEM, ASSOCIATE SUPPORT ITEMS OF EQUIPMENT, PERSONNEL, OR TRAINING. (AR 71-2)
CHECK II	SCHEDULE: ASAP3 CODE NUMBER: AMMS3530 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL AND COMBAT DEVELOPERS COMPLETE REVIEW OF THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QPRI) FOR ANY REQUIRED CHANGES. (AR 71-2)
CON TDPA	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	CONDUCT TECHNICAL DATA PACKAGE (TDP) AUDIT.
CRT TOP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 1.00 WORK DAYS	CERTIFY TECHNICAL DATA PACKAGE (TDP) PRODUCIBILITY.
DCP SUB	SCHEDULE: ASAP3 CODE NUMBER: AMMS3690 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DECISION COORDINATING PAPER IS SUBMITTED TO THE MATERIEL DEVELOPER FOR THE MILESTONE III DECISION REVIEW. (AR 70-1)
DCP UPDT	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	UPDATE THE DECISION COORDINATING PAPER (DCP).
DCSLOG 3	SCHEDULE: ASAP3 CODE NUMBER: AMMS3705 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE THE DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW IS COMPLETED. (AR 700-127)

DCSOPS	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: HQDA,DCSOPS DURATION: 60.00 WORK DAYS	THE DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS (DCSOPS) APPROVAL OF THE AMENDED BASIS OF ISSUE PLAN (ABOIP).
DEVL DCP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	DEVELOP THE DECISION COORDINATING PAPER (DCP) FOR THE MILESTONE DECISION REVIEW (MDR) III. PREPARE FOR THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) TO ASSESS THE ACQUISITION STRATEGY AND DCP.
DEVL SFA	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 45.00 WORK DAYS	THE SUPPORT FACILITY ANNEX (SFA) TO THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP) IS DEVELOPED. THE SUPPORT FACILITY REQUIREMENTS IDENTIFIED IN THE SFA ARE DEVELOPED IN COORDINATION WITH THE OFFICE CHIEF OF ENGINEERS (OCE). (AR 700-127)
DSGN HW	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	DESIGNING OF THE HARDWARE BY THE CONTRACTOR.
DSGN RV	SCHEDULE: ASAP3 CODE NUMBER: AMMS3157 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE CRITICAL DESIGN REVIEW IS CONDUCTED.
DSGN RVP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	PREPARE FOR THE CRITICAL DESIGN REVIEW. (MIL-STD-1521A)
EARA REV	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: EARA DURATION: 40.00 WORK DAYS	US ARMY EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) REVIEWS THE AMENDED BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI) AND DATA INTERCHANGE (DI) FORM.
FIN TEMP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	FINALIZE THE TEST AND EVALUATION MASTER PLAN (TEMP) PRIOR TO TECHNICAL FEASIBILITY TESTING (TFT).
FMOS R0Y	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 45.00 WORK DAYS	THE FINAL BASIS OF ISSUE PLAN (FBOIP) AND FINAL MILITARY OCCUPATIONAL SPECIALTY (FMOS) ARE READY FOR MILESTONE DECISION REVIEW (MDR) III. (A 60 CALENDAR DAY TIME CONSTRAINT)

FQQPRI	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: AMC EARA DURATION: 0.00 WORK DAYS	THE DATE THE EQUIPMENT AUTHORIZATION REVIEW ACTIVITY (EARA) FORWARDS THE AMMANDED BOIPFD/QQPRI PACKAGE TO TRADOC AND THE DI IS FORWARDED TO DESCOM WITH INFORMATION COPIES FORWARDED TO OTHER RESPONSIBLE DA ACTIVITIES. A NARRATIVE INDICATING WHICH AMMENDMENT IS REQUIRED. (AR 71-2)
FQQPRI P	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 60.00 WORK DAYS	PREPARE THE FINAL QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (FQQPRI).
FRWD SFA	SCHEDULE: ASAP3 CODE NUMBER: AMMS2364 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS DEVELOPED AND FORWARDED TO THE OFFICE CHIEF OF ENGINEERS (OCE) FOR APPROVAL. THE SUPPORT FACILITY REQUIREMENTS IDENTIFIED IN THE SFA ARE DEVELOPED IN COORDINATION WITH OCE. (AR 700-127)
HQDA	SCHEDULE: ASAP3 CODE NUMBER: AMMS3534 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER COMPLETES AMMENDED BASIS OF ISSUE PLAN (ABOIP)/AMMENDED QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (AQQPRI) REQUIREMENTS AND FORWARDS THE ABOIP/AQQPRI TO HEADQUARTERS DEPARTMENT OF THE ARMY (HQDA)
HRD TOOL	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 80.00 WORK DAYS	BUILD THE HARD TOOLED HARDWARE.
HTP TEST	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 160.00 WORK DAYS	HARD TOOLED PROTOTYPE TESTING PROCESS.
HTP TR	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 40.00 WORK DAYS	THE HARD TOOLED PROTOTYPE TEST REPORT IS PROVIDED.
ID LLTI	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 100.00 WORK DAYS	IDENTIFY LONG LEADTIME ITEMS AND INITIATE CONTRACTING. (AR 700-18, AR 750-1)
IEP UPDT	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: IE DURATION: 30.00 WORK DAYS	UPDATE THE INDEPENDENT EVALUATION PLAN (IEP).

IER PREP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 30.00 WORK DAYS	THE INDEPENDENT EVALUATOR COMPLETES THE TECHNICAL FEASIBILITY TEST (TFT)-INDEPENDENT EVALUATION REPORT (IER)
ILS RV3	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 60.00 WORK DAYS	THE DEPUTY CHIEF OF STAFF FOR LOGISTICS (DCSLOG) CONDUCTS INTEGRATED LOGISTICS SUPPORT (ILS) REVIEW III. (AR 700-127)
ILSP AVL	SCHEDULE: ASAP3 CODE NUMBER: AMMS3630 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE UPDATED APPROVED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP), COORDINATED WITH THE COMBAT DEVELOPER, TRAINER, LOGISTICIAN, IS AVAILABLE. (AR 700-127)
ILSP UPD	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 25.00 WORK DAYS	UPDATE THE INTEGRATED LOGISTICS SUPPORT PLAN (ILSP).
ILSP4MDR	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	SUBMIT THE UPDATED INTEGRATED LOGISTIC SUPPORT PLAN (ILSP) FOR INCLUSION IN THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR) PACKAGE.
IPR/TC	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 10.00 WORK DAYS	OBTAIN APPROVAL OF THE MILESTONE DECISION REVIEW (MDR) III, IN-PROCESS REVIEW (IPR) PACKAGE, IPR MINUTES, AND TYPE CLASSIFICATION.
ITC TR	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 30.00 WORK DAYS	THE INTEGRATED TEST CYCLE TEST REPORT IS PROVIDED.
LIN	SCHEDULE: ASAP3 CODE NUMBER: AMMS3717 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE A STANDARD LINE ITEM NUMBER (LIN) IS ASSIGNED BY US ARMY MATERIEL COMMAND (AMC) CATALOG DATA ACTIVITY (CDA).
LLT CON	SCHEDULE: ASAP3 CODE NUMBER: AMMS3320 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE LONG LEADTIME ITEMS ARE PLACED ON PROCUREMENT. (AR 700-18, AR 750-1)

MARC DCP	SCHEDULE: ASAP3 CODE NUMBER: B2462 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) HELD FOR ASSESSING THE ACQUISITION STRATEGY (AS) AND THE DECISION COORDINATING PAPER (DCP).
MDR III	SCHEDULE: ASAP3 CODE NUMBER: AMMS3999 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE OF THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR). (AR 70-1)
NETP DIS	SCHEDULE: ASAP3 CODE NUMBER: AMMS2310 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL NEW EQUIPMENT TRAINING PLAN (NETP) IS FORWARDED TO THE TRAINER.
NSN ASGN	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE NATIONAL STOCK NUMBER (NSN) IS ASSIGNED.
NSN RECD	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 22.00 WORK DAYS	NATIONAL SUPPLY NUMBER (NSN) ASSIGNMENTS RECEIVED.
PMR	SCHEDULE: ASAP3 CODE NUMBER: AMMS3315 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING MASTER RECORD (PMR) IS COMPLETED. (AR 700-18)
PMR UP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	THE PROVISIONING MASTER RECORD (PMR) IS UPDATED. (AR 700-18)
POM PH2	SCHEDULE: ASAP3 CODE NUMBER: AMMS2001 RESPONSIBILITY: HQDA DURATION: 0.00 WORK DAYS	THE DATE THE RESOURCES IN APPROVED PROGRAM OBJECTIVE MEMORANDUM (POM)/BUDGET FOR (PHASE II) ARE APPROVED.
PP AVL	SCHEDULE: ASAP3 CODE NUMBER: AMMS2380 RESPONSIBILITY: RYD & ILS DURATION: 0.00 WORK DAYS	THE DATE THE PROVISIONING PLAN IS UPDATED AND READY FOR INCLUSION INTO THE UPDATED INTEGRATED LOGISTICS SUPPORT PLAN (ILSP). (AR 700-18)

PRE LIN	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 66.00 WORK DAYS	PREPARE THE STANDARD LINE ITEM NUMBER (LIN) FROM THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP).
PRE TDP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	PREPARE THE TECHNICAL DATA PACKAGE (TDP) FOR THE ASAP MODEL.
RAM 2 AP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) DATA SUBMITTED FOR INCLUSION IN THE ACQUISITION PLAN (AP).
REQ TRNS	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 50.00 WORK DAYS	REQUEST TRANSPORTABILITY APPROVAL FROM US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC).
REV TEMP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	REVIEW AND COORDINATE THE TEST AND EVALUATION MASTER PLAN (TEMP) PRIOR TO TECHNICAL FEASIBILITY TESTING.
SADM PRE	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	PREPARE SYSTEM ACQUISITION DECISION MEMORANDUM (SADM) WHICH PROVIDES THE PROGRAM DECISIONS INCLUDING: APPROVAL OF GOALS AND THRESHOLDS FOR COST, SCHEDULE, PERFORMANCE, AND SUITABILITY; APPROVAL EXCEPTIONS TO THE NORMAL ACQUISITION PROCESS; AND, OTHER DIRECTION AS APPROPRIATE.
SAR	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 15.00 WORK DAYS	REVIEW AND APPROVAL OF THE SAFETY ASSESSMENT REPORT (SAR).
SAR CNST	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 45.00 WORK DAYS	60 CALENDAR DAY/ 45 WORKING DAY TIME CONSTRAINT ON THE SAFETY ASSESSMENT REPORT (SAR)
SFA APPR	SCHEDULE: ASAP3 CODE NUMBER: AMMS2369 RESPONSIBILITY: HQDA, OCE DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX (SFA) IS APPROVED BY THE OFFICE CHIEF OF ENGINEERS (OCE). AFTER THE SFA IS APPROVED IT IS APPENDED TO THE INTEGRATED LOGISTIC SUPPORT PLAN (ILSP). (AR 700-127)

SFA PROV	SCHEDULE: ASAP3 CODE NUMBER: AMMS2375 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE SUPPORT FACILITY ANNEX IS PROVIDED TO THE MAJOR COMMAND (MACOM) BY THE MATERIEL DEVELOPER (BELVOIR). (AR 700-127)
SFTY REL	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 10.00 WORK DAYS	THE SAFETY RELEASE IS PROVIDED.
SFTY RL1	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 10.00 WORK DAYS	PROVIDE SAFETY RELEASE. (AR 385-16)
SHDS	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	ISSUANCE OF THE SAFETY AND HEALTH DATA SHEET.
SR CNST	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TECOM/TRADOC DURATION: 45.00 WORK DAYS	60 CALENDAR DAY/ 45 WORKING DAY TIME CONSTRAINT ON THE SAFETY RELEASE.
SR CNST1	SCHEDULE: ASAP3 CODE NUMBER: CONSTRAINT RESPONSIBILITY: SAFETY DURATION: 45.00 WORK DAYS	60 CALENDAR DAY/ 45 WORKING DAY TIME CONSTRAINT FOR THE SAFETY RELEASE BEFORE THE LOGISTICS DEMONSTRATION.
SR ISSUE	SCHEDULE: ASAP3 CODE NUMBER: AMMS2145 RESPONSIBILITY: TECOM/TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER ISSUES THE SAFETY RELEASE TO THE ORGANIZATION BEFORE THE LOGISTIC DEMONSTRATION.
SUB4NSM	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 66.00 WORK DAYS	SUBMIT/APPLY FOR NATIONAL STOCK NUMBERS (NSM).
TC APP'D	SCHEDULE: ASAP3 CODE NUMBER: AMMS3720 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM IS TYPE CLASSIFIED (STANDARD, LIMITED PRODUCTION, AND SO FORTH), BY THE APPROVAL AUTHORITY. (AR 70-61)

TCMORSOL	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	ISSUE TYPE CLASSIFICATION DOCUMENTATION FOR THE ASAP MODEL SOLICITATION RELEASE.
TDP PRED	SCHEDULE: ASAP3 CODE NUMBER: AMMS3680 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL DATA PACKAGE (TDP) IS AVAILABLE. (AR 70-1)
TEMP UPD	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 20.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP) FOR THE ASAP MODEL FOLLOWING TECHNICAL FEASIBILITY TESTING, FUNCTIONAL CONFIGURATION AUDIT (FCA), AND PHYSICAL CONFIGURATION AUDIT (PCA). GEAR THE TEMP TOWARD THE NEXT PHASE OF TESTING.
TESTING	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 220.00 WORK DAYS	THE INTEGRATED TEST CYCLE IS INITIATED.
TM DEV	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 80.00 WORK DAYS	DEVELOP DRAFT TECHNICAL MANUALS (TMs).
TM FIN	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 25.00 WORK DAYS	FINALIZE THE TECHNICAL MANUALS (TMs).
TM RCV	SCHEDULE: ASAP3 CODE NUMBER: AMMS3175 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DRAFT TECHNICAL MANUALS (TMs) ARE RECIEVED FROM THE CONTRACTOR. (AR 709-18)
TPMP AVL	SCHEDULE: ASAP3 CODE NUMBER: AMMS2459 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED TEST PROGRAM MANAGEMENT PLAN IS AVAILABLE.
TPS MP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 25.00 WORK DAYS	DEVELOP THE TEST PROGRAM SET (TPS) MANAGEMENT PLAN.

TPTG	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE TRANSITION PLANNING AND TRACKING GROUP IS ESTABLISHED.
TPTG EST	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 55.00 WORK DAYS	ESTABLISH THE TRANSITION PLANNING AND TRACKING GROUP FOR ASAP MODEL.
TRAD RV	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 40.00 WORK DAYS	THE US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC) REVIEWS THE AMENDED BASIS OF ISSUE PLAN FEEDER DATA (ABOIPFD)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (AQPRI).
TRANS AP	SCHEDULE: ASAP3 CODE NUMBER: AMMS2320 RESPONSIBILITY: MTMC DURATION: 0.00 WORK DAYS	THE DATE THE US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) APPROVAL OF THE TRANSPORTABILITY REPORT IS RECEIVED BY THE MATERIEL DEVELOPER (BELVOIR). (AR 70-47)
TRNS APP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	THE TRANSPORTABILITY APPROVAL IS RECEIVED. {TASK} (AR 70-47)
TRNS PRO	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: MTMC DURATION: 30.00 WORK DAYS	US ARMY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) TRANSPORTABILITY APPROVAL PROCESS.
TST COMP	SCHEDULE: ASAP3 CODE NUMBER: AMMS3250 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TEST CYCLE IS COMPLETED.
TST CYCL	SCHEDULE: ASAP3 CODE NUMBER: AMMS3240 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TEST CYCLE HAS STARTED.
UDT DCP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	UPDATE THE DECISION COORDINATING PAPER (DCP) AND ACQUISITION STRATEGY (AS) AS PER THE MATERIEL ACQUISITION REVIEW COMMITTEE (MARC) DECISION THEN SUBMIT THE DCP.

UDT PP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	UPDATE THE PROVISIONING PLAN.
UNIT REQ	SCHEDULE: ASAP3 CODE NUMBER: AMMS3004 RESPONSIBILITY: HQDA, DCSOPS DURATION: 0.00 WORK DAYS	THE DATE HQDA, DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS (DCSOPS), PROVIDES US ARMY MATERIEL COMMAND (AMC) WITH UNIT REQUIREMENTS AND UNIT AUTHORIZATION DATA THROUGH THE STRUCTURE AND COMPOSITION SYSTEM. (AR 700-120)
UNQ TR	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 25.00 WORK DAYS	THE TRAINER DEVELOPS THE UNIQUE TRAINING REQUIREMENTS FOR THE OFFICE CHIEF OF ENGINEERS (OCE). REQUIREMENTS WILL BE INCORPORATED INTO THE SUPPORT FACILITY ANNEX (SFA). (AR 700-127)
UNQ TR I	SCHEDULE: ASAP3 CODE NUMBER: AMMS2360 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE TRAINER PROVIDES REQUIREMENTS TO THE OFFICE CHIEF OF ENGINEERS (OCE) FOR INCORPORATION INTO THE SUPPORT FACILITY ANNEX (SFA). (AR 700-127)
UPD AP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	UPDATE THE ACQUISITION PLAN (AP) WITH THE EPR SUMMARIES.
UPD PMDs	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	UPDATE THE PROGRAM MANAGEMENT DOCUMENTS i.e., DCP, IPS, AND AP, TO ALIGN WITH THE MILESTONE DECISION REVIEW.
UPD TDP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	UPDATE TECHNICAL DATA PACKAGE (TDP).
UPD TEMP	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	UPDATE THE TEST AND EVALUATION MASTER PLAN (TEMP) FOLLOWING MILESTONE DECISION REVIEW (MDR) I AND THE MARKET SURVEY.
UPDATE	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE BASIS OF ISSUE PLAN (BOIP)/QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION (QQPRI).

UPDT AS	SCHEDULE: ASAP3 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 25.00 WORK DAYS	UPDATE THE ACQUISITION STRATEGY (AS).
CORD AP	SCHEDULE: A3AP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 64.00 WORK DAYS	COORDINATE ADVANCED ACQUISITION PLAN (AAP) FOR THE ASAP MODEL.
DA APPRV	SCHEDULE: A3AP CODE NUMBER: NONE RESPONSIBILITY: HQDA DURATION: 50.00 WORK DAYS	THE HEADQUARTERS DEPARTMENT OF THE ARMY APPROVAL PROCESS OF THE ACQUISITION PLAN (AP).
RVS AP	SCHEDULE: A3AP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	REVISE THE DRAFT ACQUISITION PLAN.
SB AQPL	SCHEDULE: A3AP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	SUBMIT THE ACQUISITION PLAN (AP) FOR THE ASAP MODEL.
UPD AQPL	SCHEDULE: A3AP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	UPDATE THE ACQUISITION PLAN (AP).
ASAP SOL	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 45.00 WORK DAYS	SOLICITATION FOR THE ASAP PHASE III MODEL.
AWD CNTR	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPE CONTRACT.
EVAL PRO	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 50.00 WORK DAYS	EVALUATE THE PROPOSALS FOR FULL SCALE ENGINEERING DEVELOPMENT PROTOTYPES.

FIN CONT	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 25.00 WORK DAYS	REVIEW AND FINALIZE CONTRACT FOR FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPES.
NGT CNTR	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE FULL SCALE ENGINEERING DEVELOPMENT CONTRACT(S).
PROP DUE	SCHEDULE: A3CONT CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 33.00 WORK DAYS	THE PROPOSALS FOR FULL SCALE ENGINEERING DEVELOPMENT (FSED) PROTOTYPES ARE SUBMITTED.
SOL DOCR	SCHEDULE: A3CONT CODE NUMBER: AMMS3001 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE FULL SCALE DEVELOPMENT (FSD) SOLICITATION DOCUMENT, i.e., REQUEST FOR PROPOSAL (RFP), REQUEST FOR QUOTE (RFQ), OR INVITATION FOR BID (IFB) IS RELEASED BY THE MATERIEL DEVELOPER (BELVOIR). (AR 700-127)
APP DSP	SCHEDULE: A3DSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 27.00 WORK DAYS	COORDINATE AND APPROVE THE DEPOT SUPPORT PLAN (DSP).
BROC DSP	SCHEDULE: A3DSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 32.00 WORK DAYS	THE US ARMY BELVOIR RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (BELVOIR) INITIATES REQUEST ON DEPOT SUPPORT PLAN.
DSP APPD	SCHEDULE: A3DSP CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	APPROVED DEPOT MAINTENANCE SUPPORT PLAN (DMSP) IS RECEIVED BY THE US ARMY BELVOIR RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (BELVOIR).
INIT DSP	SCHEDULE: A3DSP CODE NUMBER: NONE RESPONSIBILITY: RDY COMMAND DURATION: 40.00 WORK DAYS	MATERIEL READINESS COMMAND (MRC) AND THE DEPOTS PREPARE THE INITIAL DEPOT MAINTENANCE SUPPORT PLAN.
MAIN DSP	SCHEDULE: A3DSP CODE NUMBER: AMMS3170 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DEPOT MAINTENANCE SUPPORT PLAN IS APPROVED.

TD AVAIL	SCHEDULE: A3DSP CODE NUMBER: AMMS3019 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	TECHNICAL DATA IS AVAILABLE FOR DEPOT MAINTENANCE ANALYSIS GROUP TO STUDY AND DEVELOP A RECOMMENDED ASSIGNMENT OF MAINTENANCE RESPONSIBILITIES. (AR 750-1)
AMC POSN	SCHEDULE: A3IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	ESTABLISH THE US ARMY MATERIEL COMMAND (AMC) POSITION FOR MILESTONE DECISION REVIEW (MDR) III.
BRDC POS	SCHEDULE: A3IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	PREPARE FOR AND HOLD THE BELVOIR MILESTONE DECISION REVIEW (MDR) III TACTICS MEETING.
IPR COMM	SCHEDULE: A3IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	REVIEW AND INCORPORATE COMMENTS ON THE IN-PROCESS REVIEW (IPR) PACKAGE, AS APPROPRIATE.
IPR EXTN	SCHEDULE: A3IPR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 65.00 WORK DAYS	STAFF AND COORDINATE THE IN-PROCESS REVIEW (IPR) PACKAGE EXTERNAL TO BELVOIR.
MARB	SCHEDULE: A3IPR CODE NUMBER: AMMS3795 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL ACQUISITION REVIEW BOARD (MARB) CONVENES FOR MILESTONE III TO REVIEW AND APPROVE THE ARMY MATERIEL COMMAND (AMC) IN-PROCESS REVIEW (IPR) POSITION AND THE IPR PACKAGE.
MDR III	SCHEDULE: A3IPR CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 15.00 WORK DAYS	HOLD THE MILESTONE DECISION REVIEW (MDR) III IN-PROCESS REVIEW. OBTAIN APPROVAL FOR THE IPR DOCUMENTATION AND APPROVAL FOR TYPE CLASSIFICATION. (AR 70-1)
B POS Mt	SCHEDULE: A3IPR3PR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	PREPARE AND HOLD INITIAL BELVOIR POSITION MEETING.
BEL POSN	SCHEDULE: A3IPR3PR CODE NUMBER: B3687 RESPONSIBILITY: PMD DURATION: 0.00 WORK DAYS	BELVOIR POSITION FOR MILESTONE DECISION REVIEW (MDR) III ESTABLISHED.

BRDC IPR	SCHEDULE: A3IPR3PR CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 40.00 WORK DAYS	BELVOIR ESTABLISHING POSITION ON THE IN-PROCESS REVIEW (IPR)
COMP PKG	SCHEDULE: A3IPR3PR CODE NUMBER: B3686 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE MILESTON DECISION REVIEW (MDR) III IN-PROCESS REVIEW (IPR) PACKAGE IS COMPLETE.
IPR PACK	SCHEDULE: A3IPR3PR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 35.00 WORK DAYS	PREPARE IN-PROCESS REVIEW (IPR) PACKAGE FOR NONDEVELOPMENT ITEM (NDI) MILESTONE DECISION REVIEW (MDR) III.
STAFF IN	SCHEDULE: A3IPR3PR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 25.00 WORK DAYS	STAFF AND COORDINATE THE NONDEVELOPMENT ITEM (NDI) IN-PROCESS REVIEW (IPR) PACKAGE WITHIN THE BELVOIR COMMUNITY.
TC DOCs	SCHEDULE: A3IPR3PR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 25.00 WORK DAYS	PREPARE TYPE CLASSIFICATION (TC) DOCUMENTATION.
CMPL DEM	SCHEDULE: A3LOG CODE NUMBER: AMMS3190 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE LOGISTIC DEMONSTRATION IS COMPLETED. (AR 700-127)
FN VLD	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	COMPLETE VALIDATION OF THE LOGISTICS DEMONSTRATION AND PHYSICAL TEARDOWN.
LOG DEMO	SCHEDULE: A3LOG CODE NUMBER: AMMS3180 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE LOGISTIC DEMONSTRATION IS STARTED. (AR 700-127)
LSA UPD	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 40.00 WORK DAYS	CONTINUE LOGISTIC SUPPORT ANALYSIS (LSA) EFFORTS WITH UPDATES.

LSA VLDN	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 40.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) VALIDATION, LOGISTICS DEMONSTRATION, AND PHYSICAL TEARDOWN.
LSAR RV	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) REVIEW.
LSAR RV	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) REVIEW.
PT/LD	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 100.00 WORK DAYS	VALIDATE THE PHYSICAL TEARDOWN/LOGISTIC DEMONSTRATION (PT/LD) ON USER TEST HARDWARE.
RV LSA	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	CONDUCT REVIEW OF THE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA RECORD (LSAR).
SB VLDEM	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	SUBMIT VALIDATION RECORDS FOR THE LOGISTICS DEMONSTRATION.
UPD LSAR	SCHEDULE: A3LOG CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS RECORD (LSAR) ON DRAFT EQUIPMENT PUBLICATIONS.
CDT RV	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) REVIEW #1.
CDT RV2	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	CONDUCT LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) REVIEW #2.

CRD RV	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	COORDINATE, REVIEW AND APPROVE TASK LIST.
EST RVW	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	ESTABLISH LOGISTICS SUPPORT ANALYSIS (LSA) REVIEW TEAM
FINL LSA	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	FINALIZE AND SUBMIT LOGISTICS SUPPORT ANALYSIS (LSA) PLAN FOR FULL SCALE ENGINEERING DEVELOPMENT PHASE.
ILS MTG	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	INTEGRATED LOGISTICS SUPPORT (ILS) CONFERENCE MEETING HELD.
INT LSA	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	INITIATE THE LOGISTICS SUPPORT ANALYSIS (LSA) PROGRAMS.
LSA CONT	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 55.00 WORK DAYS	CONTINUE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) EFFORT.
LSA GC	SCHEDULE: A3LSAR CODE NUMBER: AMMS2020 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE LSA/LOGISTICS SUPPORT ANALYSIS RECORD (LSAR) GUIDANCE CONFERENCE PROVIDED TO THE DEVELOPING CONTRACTOR. (AR 700-127)
LSA PLAN	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) PLAN.
PRD LSAR	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 65.00 WORK DAYS	PRODUCE THE LOGISTICS SUPPORT ANALYSIS REPORT (LSAR).

PRF LSA	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 65.00 WORK DAYS	PERFORM LOGISTICS SUPPORT ANALYSIS.
RV LSA	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	REVIEW AND APPROVE THE LOGISTICS SUPPORT ANALYSIS (LSA)/LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) PLAN.
RV TMP	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	REVIEW, COORDINATE, AND APPROVE TMP AND TTEP.
SBT TMP	SCHEDULE: A3LSAR CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE AND SUBMIT TMP/TTEP PROPOSAL OUTLINES.
COND FCA	SCHEDULE: A3PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 22.00 WORK DAYS	CONDUCT FUNCTIONAL CONFIGURATION AUDIT (OPTIONAL).
COND PCA	SCHEDULE: A3PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	CONDUCT PHYSICAL CONFIGURATION AUDIT (OPTIONAL).
FCA COMP	SCHEDULE: A3PCAFCA CODE NUMBER: AMMS3650 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE FUNCTIONAL CONFIGURATION AUDIT IS COMPLETED.
FCA REPT	SCHEDULE: A3PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 15.00 WORK DAYS	PREPARE FUNCTIONAL CONFIGURATION AUDIT (FCA) REPORT (OPTIONAL).
PCA COMP	SCHEDULE: A3PCAFCA CODE NUMBER: AMMS3660 RESPONSIBILITY: PA & T DURATION: 0.00 WORK DAYS	THE PHYSICAL CONFIGURATION AUDIT IS COMPLETED.

PCA REPT	SCHEDULE: A3PCAFCA CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	PREPARE PHYSICAL CONFIGURATION AUDIT (PCA) REPORT (OPTIONAL).
PERF IE	SCHEDULE: A3PCAFCA CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 44.00 WORK DAYS	PERFORM INDEPENDENT EVALUATION (OPTIONAL).
CN1 DRRB	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	CONVENE THE FIRST DATA REQUIREMENTS REVIEW BOARD (DRRB) DURING THE SECOND PHASE OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
CNV DRRB	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	CONVENE THE SECOND DATA REQUIREMENTS REVIEW BOARD (DRRB) DURING THE SECOND PHASE OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
DATA CALL	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 44.00 WORK DAYS	ISSUE DATA CALL.
LOG INPT	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 44.00 WORK DAYS	PREPARE LOGISTICS INPUT TO DATA CALL/CONTRACT.
PD CONTR	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 15.00 WORK DAYS	PREPARE AND DRAFT PRODUCTION CONTRACT PACKAGE.
PREP SOL	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 21.00 WORK DAYS	PREPARE SOLICITATION DOCUMENTATION.
REC DATA	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 30.00 WORK DAYS	RECEIVE AND AUTHENTICATE DATA FOR THE NONDEVELOPMENT ITEM (NDI).

SUB CONT	SCHEDULE: A3PROSOL CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	SUBMIT DRAFT NONDEVELOPMENT ITEM (NDI) CONTRACT PACKAGE.
FIN DOC	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	FINALIZE DRAFT TRAINING DOCUMENTS.
FIN TMP	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 44.00 WORK DAYS	FINALIZE TTEP, TRAINING MANUAL PLAN (TMP) AND DRAFT TRAINING DOCUMENTS.
ICTP DEV	SCHEDULE: A3TNGDOC CODE NUMBER: AMMS3210 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE APPROVED COPIES OF THE INDIVIDUAL AND COLLECTIVE TRAINING PLAN (ICTP) ARE DISTRIBUTED.
PREP NET	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 44.00 WORK DAYS	PREPARATION OF THE NEW EQUIPMENT TRAINING PLAN (NETP). THE NETP WILL INCORPORATE DESIGN, LOGISTIC SUPPORT, AND PROGRAM GOAL CHANGES.
PREP TMP	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	PREPARE TTEP AND TRAINING MANUAL PLAN (TMP) FROM CONTRACTOR.
REV TMP	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 37.00 WORK DAYS	REVIEW AND COORDINATE TTEP AND TRAINING MANUAL PLAN (TMP).
UPD DOC	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 37.00 WORK DAYS	UPDATE TRAINING DOCUMENTS FOR THE NEW EQUIPMENT TRAINING PLAN (NETP).
VALD DOC	SCHEDULE: A3TNGDOC CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	VALIDATE TRAINING DOCUMENTS BY LOGISTICS SUPPORT ANALYSIS REPORT (LSAR) DATA.

ASAP PHASE IV
PRODUCTION AND DEPLOYMENT PHASE

HARVARD TOTAL PROJECT MANAGER
LIFE CYCLE MANAGEMENT MODEL TASK SUMMARIES

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*A4FINTM	SCHEDULE: ASAP4 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 327.00 WORK DAYS	TECHNICAL MANUAL PUBLISHING PROCESS FOR PHASE III OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
*A4QUAL	SCHEDULE: ASAP4 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 250.00 WORK DAYS	QUALITY ASSURANCE ACTIONS FOR THE NONDEVELOPMENT ITEM (NDI) PROGRAM IN PHASE III.
*FINTRN	SCHEDULE: ASAP4 CODE NUMBER: SUBPROGRAM RESPONSIBILITY: BELVOIR LAB DURATION: 490.00 WORK DAYS	TRAINING ACTIONS FOR PHASE III OF THE NONDEVELOPMENT ITEM (NDI) PROGRAM.
1ARTTEST	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	SCHEDULE FIRST ARTICLE TEST AND DEVELOP TEST CRITERIA.
1ST REL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4591 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE FIRST CONDITIONAL RELEASE IS CERTIFIED BY THE MATERIEL DEVELOPER TO THE TACTICAL/TRAINING UNIT.
AMC T.P.	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE DATE THE TRANSITION PLAN FOR TRANSFERRING THE MATERIEL SYSTEM TO US ARMY MATERIEL COMMAND IS SUBMITTED. (AR 70-17)
APP LSAR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 32.00 WORK DAYS	APPROVE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA REPORT (LSAR) PLAN.
ASAP DCP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4615 RESPONSIBILITY: HQDA, DCSLOG DURATION: 0.00 WORK DAYS	THE DATE THE DATA COLLECTION PLAN IS ANNOUNCED BY HEADQUARTERS DEPARTMENT OF THE ARMY DEPUTY CHIEF OF STAFF FOR LOGISTICS (HQDA DCSLOG). (AR 750-37)
ASAP POM	SCHEDULE: ASAP4 CODE NUMBER: AMMS4000 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE REQUIRED RESOURCES IN THE APPROVED POM/BUDGET FOR PRODUCTION ARE PROVIDED.

ASAP SOL	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 45.00 WORK DAYS	SOLICITATION IS RELEASED FOR PRODUCTION OF THE ITEM.
AWD CNT	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 10.00 WORK DAYS	AWARD PRODUCTION CONTRACT(S).
B/Q PUBD	SCHEDULE: ASAP4 CODE NUMBER: AMMS4020 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER PUBLISHES THE AMENDED BASIS OF ISSUE PLAN (ABOIP)/AMENDED OPERATOR AND MAINTENANCE DECISION (AOMD), WHICH WAS APPROVED BY HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA). A NARRATIVE IS REQUIRED INDICATING WHICH AMENDMENT IS USED.
BOIP PUB	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	PUBLISHING THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND THE OPERATOR AND MAINTAINER DECISION (OMD).
BOIP/OMD	SCHEDULE: ASAP4 CODE NUMBER: AMMS4030 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE THE COMBAT DEVELOPER PUBLISHES THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND OPERATOR AND MAINTAINER DECISION (OMD). (AR 71-2)
CAPABLE	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: DEPOT DURATION: 65.00 WORK DAYS	THE DEPOTS GEAR UP TO SUPPORT THE MATERIEL SYSTEM.
COND IPT	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 130.00 WORK DAYS	CONDUCT INITIAL PRODUCTION TEST (IPT) FOR THE NONDEVELOPMENT ITEM (NDI). (AR 702-9)
CONF REV	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 10.00 WORK DAYS	CONDUCT CONFIGURATION ITEM VERIFICATION REVIEW.
CTU BOIP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4025 RESPONSIBILITY: CBTDEV DURATION: 0.00 WORK DAYS	THE DATE (APR/OCT) THE COMBAT DEVELOPER PUBLISHES THE BASIS OF ISSUE PLAN (BOIP) IN THE BOIP FILE OF THE CONSOLIDATED TABLE OF ORGANIZATION AND EQUIPMENT (TOE) UPDATE (CTU). (AR 71-2)

DATA C A	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: HQDA, DCSLOG DURATION: 25.00 WORK DAYS	HEADQUARTERS DEPARTMENT OF THE ARMY, DEPUTY CHIEF OF STAFF FOR LOGISTICS (HQDA, DCSLOG) APPROVE THE DATA COLLECTION PLAN (DCP).
DATA COL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4419 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE A DECISION IS MADE TO CONDUCT A SAMPLE DATA COLLECTION PLAN. (AR 750-37)
DEL HWWR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	BEGIN DELIVERY OF PRODUCTION HARDWARE.
DEL2MRC	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 5.00 WORK DAYS	DELIVER TO MAJOR READINESS COMMAND (MRC) AND US ARMY TRAINING AND DOCTRINE COMMAND (TRADOC).
DELV TPS	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 30.00 WORK DAYS	DELIVER TEST PROGRAM SETS (TPS).
DEPO CAP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4750 RESPONSIBILITY: MRSA DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL DEPOT SUPPORT CAPABILITY IS AVAILABLE FOR THE MATERIEL SYSTEM. (AR 750-1)
DMFP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4040 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE FIELDING COMMAND PROVIDES UPDATED DRAFT MFP AND CURRENT DISTRIBUTION PLAN TO THE GAINING COMMAND. (AR 700-120)
DMFP COM	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 30.00 WORK DAYS	COMMENTS ON THE MFP BY THE GAINING COMMAND.
DMFP RT	SCHEDULE: ASAP4 CODE NUMBER: AMMS4050 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND PROVIDES MFP COMMENTS ON UPDATED DRAFT MFP AND CURRENT MSP.

DMPE AVL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4575 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE DEPOT MAINTENANCE PLANT EQUIPMENT (DMPE) IS AVAILABLE AT THE OVERHAUL FACILITY. (AR 700-90)
DMWR	SCHEDULE: ASAP4 CODE NUMBER: AMMS4565 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR) FOR THE NONDEVELOPMENT ITEM (NDI) ARE AVAILABLE FOR DISTRIBUTION. (AR 750-1)
DST DMWR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 20.00 WORK DAYS	DISTRIBUTE THE DEPOT MAINTENANCE WORK REQUIREMENTS (DMWR).
ENV ASS	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 10.00 WORK DAYS	REVISE ENVIRONMENTAL ASSESSMENT.
EVAL PRO	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 50.00 WORK DAYS	EVALUATE PROPOSALS FOR NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT.
FMFP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4350 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER PROVIDES THE FINAL DMFP/MTP, CURRENT DISTRIBUTION PLAN, AND THE MATERIEL FIELDING AGREEMENT (MFA)/MATERIEL TRANSFER AGREEMENT (FOR SIGNATURE) TO THE GAINING OR LOSING MAJOR COMMAND (MACOM).
FIN CONT	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 25.00 WORK DAYS	REVIEW AND FINALIZE NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT.
FIN TRAN	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	FINALIZE TRANSITION AND DOCUMENTS.
FMFP DIS	SCHEDULE: ASAP4 CODE NUMBER: AMMS4490 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL FIELDING PLAN (MFP) AND APPROVED MATERIEL FIELDING AGREEMENT (MFA) ARE PROVIDED TO THE GAINING COMMAND AND TOTAL MATERIEL REQUIREMENTS LIST (MRL) COORDINATION IS COMPLETED.

FMFP&MFA	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	PROVIDE THE FINAL MATERIEL FIELDING PLAN AND APPROVED MATERIEL FIELDING AGREEMENT TO THE GAINING COMMAND.
FUED	SCHEDULE: ASAP4 CODE NUMBER: AMMS4620 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED IN QUANTITIES SPECIFIED IN THE MATERIEL FIELDING PLAN (MFP) TO THE DESIGNATED INITIAL OPERATIONAL CAPABILITY (IOC) UNIT AND TRAINING SPECIFIED IN THE NET HAS BEEN ACCOMPLISHED.
FULL REL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4590 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE FULL RELEASE IS CERTIFIED BY THE MATERIEL DEVELOPER TO THE TACTICAL/TRAINING UNIT. THIS SCHEDULED DATE IS THE MATERIEL RELEASE DATE FOR THE NONDEVELOPMENT ITEM (NDI).
HANDOFF	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSESSMENT, JOINT SUPPORTABILITY ASSESSMENT AND SCHEDULE HANDOFF OF THE NONDEVELOPMENT ITEM (NDI).
INT TEAM	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 10.00 WORK DAYS	ESTABLISH THE NEW MATERIEL FIELDING TEAM (MFT).
IOC	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 30.00 WORK DAYS	ACHIEVE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS.
IOC ACH	SCHEDULE: ASAP4 CODE NUMBER: AMMS5010 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL OPERATIONAL CAPABILITY (IOC) BY A MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT (MTOE) UNIT AND SUPPORTING ELEMENTS IS ACHIEVED.
IPT COMP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4280 RESPONSIBILITY: TECOM DURATION: 0.00 WORK DAYS	THE DATE THE INITIAL PRODUCTION TEST (IPT) IS COMPLETED. (AR 702-9)
IPT REP	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 40.00 WORK DAYS	SUBMIT INITIAL PRODUCTION TEST (IPT) REPORT.

ISSU REL	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: COMMAND GRP DURATION: 15.00 WORK DAYS	RELEASE FOR ISSUE.
ISSUE	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	ISSUE THE MATERIEL AND SUPPORT EQUIPMENT AS STATED IN THE MATERIEL FIELDING PLAN (MFP) AND ACCOMPLISH NEW EQUIPMENT TRAINING.
LESS LRN	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: MFT DURATION: 35.00 WORK DAYS	THE MATERIEL FIELDING TEAM (MFT) DEVELOPS THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED.
LSA REV1	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	CONDUCT LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) REVIEW #1.
LSA TEAM	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 51.00 WORK DAYS	PROVIDE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA REPORT (LSAR) REVIEW TEAM.
LSA UPD	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	UPDATE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR).
LSAR PLN	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 44.00 WORK DAYS	PREPARE LOGISTIC SUPPORT ANALYSIS (LSA) AND LSA REPORT (LSAR) PLAN.
M EQP DL	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 35.00 WORK DAYS	DELIVER DEPOT MAINTENANCE EQUIPMENT TO THE DEPOTS.
MAT PERF	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TECOM DURATION: 15.00 WORK DAYS	PROVIDE STATEMENT OF MATERIAL PERFORMANCE.

MFA SGND	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 75.00 WORK DAYS	MATERIEL FIELDING AGREEMENT (MFA) SIGNED.
MFA/MSP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4410 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FINAL MATERIEL SUPPORT PLAN (MSP) AND SIGNED MATERIEL FIELDING AGREEMENT (MFA) IS PROVIDED TO THE FIELDING COMMAND.
MFP SGND	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 5.00 WORK DAYS	THE MATERIEL FIELDING PLAN (MFP) AND MATERIEL FIELDING AGREEMENT (MFA) ARE PROVIDED TO THE GAINING COMMAND. THE MATERIEL TRANSFER AGREEMENT (MTA) IS PROVIDED TO THE LOSING COMMAND.
MFT LLRN	SCHEDULE: ASAP4 CODE NUMBER: AMMS4700 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL FIELDING TEAM (MFT) PROVIDES THE AFTER ACTION REPORT AND THE DRAFT LESSONS LEARNED TO US ARMY MATERIEL READINESS SUPPORT ACTIVITY (MRSA).
MOS TRNG	SCHEDULE: ASAP4 CODE NUMBER: AMMS4425 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE INSTITUTIONAL TRAINING COMMENCES FOR NEW/REVISED MOSs AND ASI's TO SUPPORT THE NEW MATERIEL. THIS WILL NORMALLY BE THE MOS COURSE FOR THE PRINCIPAL OPERATOR/REPAIRMAN OF THE NONDEVELOPMENT ITEM (NDI). (AR 611-1)
MOS/ASI	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	TRAINING RELEASE OBTAINED.
MRL COOR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 60.00 WORK DAYS	THE TOTAL MATERIEL REQUIREMENT LIST (MRL) IS COORDINATED.
MRL ITEM	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ALREADY STOCKED AND NOT NEEDED.
MRL/MSP	SCHEDULE: ASAP4 CODE NUMBER: AMMS4540 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE GAINING COMMAND INDICATES WHICH MATERIEL REQUIREMENT LIST (MRL) ITEMS ARE ALREADY STOCKED AND NOT NEEDED. MRL COORDINATION IS COMPLETED AND MATERIEL SUPPORT PLAN (MSP) FOR THE NONDEVELOPMENT ITEM (NDI) VERIFIED.

MSP VERF	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 20.00 WORK DAYS	THE GAINING COMMAND VERIFIES THE MATERIEL SUPPORT PLAN (MSP).
MTOE/TOA	SCHEDULE: ASAP4 CODE NUMBER: AMMS4120 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE APPROPRIATE MODIFIED TOE (MTOE)/TABLE OF DISTRIBUTION AND ALLOWANCES (TDA) AUTHORIZATION OF NEW AND SUPPORTING EQUIPMENT HAS BEEN RECEIVED AND IMPLEMENTED BY THE GAINING COMMAND. (AR 71-2)
NEG CONT	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 20.00 WORK DAYS	NEGOTIATE THE NONDEVELOPMENT ITEM (NDI) PRODUCTION CONTRACT(S).
POST AWD	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PROC/PROD DURATION: 5.00 WORK DAYS	CONDUCT POST AWARD CONFERENCE.
POST PR	SCHEDULE: ASAP4 CODE NUMBER: AMMS5030 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE POST PROVISIONING REVIEW IS CONDUCTED TO EXAMINE THE EFFECTIVENESS OF PROVISIONING DECISIONS. (AR 700-18)
PPR COND	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 15.00 WORK DAYS	CONDUCT THE POST PROVISIONING REVIEW. (AR 700-18)
PRE DOC	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PREPARE TRANSITION REVIEW DOCUMENTATION.
PREP PPR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 15.00 WORK DAYS	PREPARE FOR THE POST PROVISIONING REVIEW.
PROD AWD	SCHEDULE: ASAP4 CODE NUMBER: AMMS4005 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE PRODUCTION CONTRACT IS AWARDED. (AR 700-127)

AD-A185 889

DEVELOPMENT OF MILESTONE SCHEDULES FOR SELECTED
LOGISTICS SUPPORT DIRECTO. (U) SCIENCE APPLICATIONS
INTERNATIONAL CORP MCLEAN VA MILITARY OP.
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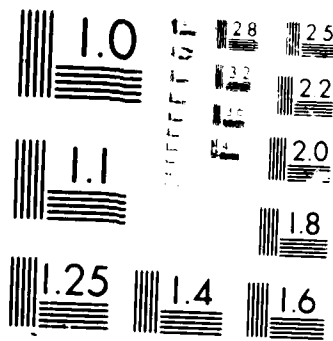
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Resolution Test Chart

PROD HDW	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 250.00 WORK DAYS	FABRICATE INITIAL PRODUCTION TEST HARDWARE.
PROD SOL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4003 RESPONSIBILITY: PROC/PROD DURATION: 0.00 WORK DAYS	THE DATE THE NONDEVELOPMENT ITEM (NDI) PRODUCTION SOLICITATION DOCUMENT, i.e. REQUEST FOR PROPOSAL (RFP), REQUEST FOR QUOTATION (RFQ), INFORMATION FOR BID (IFB) IS RELEASED BY THE MATERIEL DEVELOPER. (AR 700-127)
PROP DUE	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 33.00 WORK DAYS	PROPOSALS FOR PRODUCTION OF THE NONDEVELOPMENT ITEM (NDI) ARE DUE.
PROV CHN	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 440.00 WORK DAYS	PROVISIONING PROCESS FOR THE NONDEVELOPMENT ITEM (NDI).
PROV CNF	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	CONDUCT PROVISIONING CONFERENCE.
PROV MSP	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: GAIN COMMAND DURATION: 35.00 WORK DAYS	THE GAINING COMMAND PROVIDES THE MATERIEL SUPPORT PLAN (MSP) TO THE FIELDING COMMAND.
PUB B/Q	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE AMENDED BASIS OF ISSUE PLAN (BOIP)/AOMD APPROVED BY HEADQUARTERS, DEPARTMENT OF THE ARMY. (AR 71-2)
PUB BOIP	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CBTDEV DURATION: 20.00 WORK DAYS	THE COMBAT DEVELOPER PUBLISHES THE APPROVED BASIS OF ISSUE PLAN (BOIP) AND OPERATOR AND MAINTAINER DECISION (OMD). (AR 71-2)
REL4ISSU	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 15.00 WORK DAYS	INITIATE RELEASE FOR ISSUE ACTION.

RELEASE	SCHEDULE: ASAP4 CODE NUMBER: AMMS4596 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE DELEGATED AUTHORITY APPROVES THE TRAINING RELEASE. (DA C 700-85-1)
REPAIR	SCHEDULE: ASAP4 CODE NUMBER: AMMS4555 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE WHOLESALE SUPPLY SYSTEM. (AR 700-120)
RFI PACK	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 35.00 WORK DAYS	ASSEMBLE RELEASE FOR ISSUE PACKAGE AND COORDINATE.
SAFE REL	SCHEDULE: ASAP4 CODE NUMBER: CONSTRAINT RESPONSIBILITY: SAFETY DURATION: 45.00 WORK DAYS	A 60 CALANDAR DAY TIME CONSTRAINT ON THE SAFETY RELEASE.
SCH HO	SCHEDULE: ASAP4 CODE NUMBER: AMMS4600 RESPONSIBILITY: GAIN COMMAND DURATION: 0.00 WORK DAYS	THE DATE THE FIELDING COMMAND AND GAINING COMMAND MAKE SYSTEM ASSESSMENT, JOINT SUPPORTABILITY ASSESSMENT AND HANDOFF IS SCHEDULED.
SFTY REP	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: SAFETY DURATION: 66.00 WORK DAYS	PROVIDE SAFETY ASSESSMENT REPORT.
SLAC DST	SCHEDULE: ASAP4 CODE NUMBER: AMMS4470 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL DEVELOPER DISTRIBUTES THE SUPPORT LIST ALLOWANCE CARD (SLAC) AND MASTER SUPPORT LIST TO THE GAINING COMMAND.
SPT EQPT	SCHEDULE: ASAP4 CODE NUMBER: AMMS4585 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE MATERIEL DEVELOPER COMPLETES ASSESSMENT OF ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUB MFP	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) PROVIDES THE FINAL DRAFT MATERIEL FIELDING PLAN (MFP) TO THE GAINING COMMAND AND OTHER PARTICIPANTS.

SUP EQ A	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 20.00 WORK DAYS	THE MATERIEL DEVELOPER (BELVOIR) ASSESSES THE ORGANIZATION SUPPORT EQUIPMENT ON-HAND IN GAINING COMMAND. (AR 210-20)
SUPL RDY	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: MRSA DURATION: 35.00 WORK DAYS	THE QUANTITY AND RANGE OF REPAIR PARTS IS AVAILABLE FROM THE SUPPLY SYSTEM.
SYS OP R	SCHEDULE: ASAP4 CODE NUMBER: AMMS050 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE SYSTEM OPERATIONAL READINESS REVIEW IS STARTED (AR 700-127)
T.P. APR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: AMC DURATION: 15.00 WORK DAYS	THE US ARMY MATERIEL COMMAND (AMC) APPROVAL PROCESS FOR THE TRANSITION PLAN IS CONDUCTED.
T.P. SUB	SCHEDULE: ASAP4 CODE NUMBER: AMMS4950 RESPONSIBILITY: BELVOIR LAB DURATION: 0.00 WORK DAYS	THE DATE THE TRANSITION PLAN FOR TRANSFERRING MATERIEL SYSTEMS FROM THE PROJECT/SYSTEM MANAGER TO THE MAJOR SUBORDINATE COMMAND (MSC) FUNCTIONAL MANAGER IS SUBMITTED TO US ARMY MATERIEL COMMAND (AMC) FOR APPROVAL. (AR 70-17)
TECH AST	SCHEDULE: ASAP4 CODE NUMBER: AMMS4579 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL ASSISTANCE PERSONNEL ARE AVAILABLE AND IN POSITION TO SUPPORT THE USER IN ALL ASPECTS OF LOGISTICAL ASSISTANCE FOR THE FIELDIED EQUIPMENT. (AR 700-4)
TM PLN	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	APPROVE TECHNICAL MANUAL PLAN.
TM/POI	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 125.00 WORK DAYS	PREPARE TECHNICAL MANUAL PLAN AND PROGRAM OF INSTRUCTION OUTLINE.
TPS AVL	SCHEDULE: ASAP4 CODE NUMBER: AMMS4611 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE TEST PROGRAM SETS (TPS) ARE AVAILABLE FOR LINE REPLACEABLE UNITS, SHOP REPLACABLE UNITS, AND DEPOT LEVEL REPAIRS.

TRAN ACH	SCHEDULE: ASAP4 CODE NUMBER: AMMS4760 RESPONSIBILITY: TROSCOM DURATION: 0.00 WORK DAYS	TRANSITION ACHIEVED.
TRANS MT	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	HOLD TRANSITION MEETINGS.
TRNG CRS	SCHEDULE: ASAP4 CODE NUMBER: AMMS3225 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	INDIVIDUAL AND KEY PERSONNEL COURSE COMPLETED.
TRNS REV	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 5.00 WORK DAYS	CONDUCT TRANSITION REVIEW.
UNIT EQU	SCHEDULE: ASAP4 CODE NUMBER: AMMS4622 RESPONSIBILITY: TRADOC DURATION: 0.00 WORK DAYS	THE DATE THE MATERIEL SYSTEM AND ITS AGREED UPON SUPPORT ELEMENTS ARE ISSUED TO THE DESIGNATED TRAINING BASE OR UNIT AND TRAINING SPECIFIED IN THE NEW EQUIPMENT TRAINING PLAN (NETP) HAS BEEN ACCOMPLISHED. (AR 700-127)
UPD LSAR	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 88.00 WORK DAYS	UPDATE THE LOGISTIC SUPPORT ANALYSIS (LSA)/LSA RECORD (LSAR) FOR THE NONDEVELOPMENT ITEM (NDI).
UPD TEST	SCHEDULE: ASAP4 CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 86.00 WORK DAYS	UPDATE DETAILED TESTING PLANS AND TEST AND EVALUATION MASTER PLAN (TEMP).
CMT 1MNL	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 37.00 WORK DAYS	REVIEW AND COMMENT ON DRAFT MANUALS.
OFT TMs	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	PREPARE DRAFT MAINTENANCE MANUALS, TO INCLUDE MILITARY ADAPTATION OF COMMERCIAL LITERATURE.

DIST TM	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 50.00 WORK DAYS	THE ADJUTANT GENERAL (TAG) DISTRIBUTES TECHNICAL MANUALS.
FINL MNL	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 40.00 WORK DAYS	FINALIZE TECHNICAL MANUALS.
INT COPY	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 20.00 WORK DAYS	PRODUCE INTERIM COPIES OF THE TECHNICAL MANUALS
PUBL TM	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ADJ GENERAL DURATION: 60.00 WORK DAYS	THE ADJUTANT GENERAL (TAG) PUBLISHES TECHNICAL MANUALS.
REPR2MRC	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	DELIVER REPRODUCED COPY TO MAJOR READINESS COMMAND (MRC)
REV&COMM	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 25.00 WORK DAYS	REVIEW AND COMMENT ON FINALIZED MANUALS.
SBMT MNL	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	SUBMIT VALIDATION RECORDS AND REVISED MAINTENANCE AND TECHNICAL REFERENCE MANUAL.
SHIP TM	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: TROSCOM DURATION: 10.00 WORK DAYS	SHIP TECHNICAL MANUALS TO THE ADJUTANAT GENERAL (TAG).
SUB TM	SCHEDULE: A4FINTM CODE NUMBER: AMMS4480 RESPONSIBILITY: ILS DURATION: 0.00 WORK DAYS	THE DATE THE LAST REQUIRED TECHNICAL MANUAL INCLUDING THE REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL), IS FORWARDED FOR PRINTING. (AR 750-1)

TM AVAIL	SCHEDULE: A4FINTM CODE NUMBER: AMMS4560 RESPONSIBILITY: ADJ GENERAL DURATION: 0.00 WORK DAYS	THE DATE THE TECHNICAL MANUALS ARE AVAILABLE FOR DISTRIBUTION. (AR 700-120)
TM REV	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 10.00 WORK DAYS	CONDUCT TECHNICAL MANUALS ACCEPTANCE REVIEW.
VAL MANU	SCHEDULE: A4FINTM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 15.00 WORK DAYS	VALIDATE DRAFT MAINTENANCE AND TECHNICAL REFERENCE MANUALS
APP POI	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	APPROVE PROGRAM OF INSTRUCTION (POI).
APP TRNG	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 30.00 WORK DAYS	REVIEW AND APPROVE TRAINING OUTLINE.
DEL TRNG	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	THE TRAINING MATERIALS (WHICH INCLUDES TRAINING LITERATURE) ARE DELIVERED TO THE TRAINER FOR DISTRIBUTION.
DSGN CRS	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 45.00 WORK DAYS	DESIGN COURSES FOR DESIGNATED MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIERS (ASI) FOR THE NEW MATERIALS.
FNL TRNG	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 45.00 WORK DAYS	UPDATE AND FINALIZE TRAINING MATERIALS.
GOVT REL	SCHEDULE: A4FINTRM CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 5.00 WORK DAYS	SUBMIT GOVERNMENT RELEASE FOR INDIVIDUAL AND KEY PERSONNEL TRAINING.

IKP TRNG	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 22.00 WORK DAYS	CONDUCT INDIVIDUAL AND KEY PERSONNEL TRAINING COURSE.
PREP POI	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	PREPARE PROGRAM OF INSTRUCTION (POI).
PREPITRN	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 60.00 WORK DAYS	PREPARE DRAFT TRAINING MATERIAL AND INTERNAL VALIDATION OF EFFECTIVENESS.
REV TRNG	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 37.00 WORK DAYS	REVIEW/COMMENT ON DRAFT TRAINING MATERIALS AND RECORDS.
RV COURS	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRADOC DURATION: 60.00 WORK DAYS	REVIEW AND COMMENT ON THE MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIER (ASI) COURSES FOR THE NONDEVELOPMENT ITEM (NDI).
SCHED CR	SCHEDULE: A4FINTRN CODE NUMBER: AMMS4060 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE NEW COURSES INCORPORATING CHANGES CAUSED BY THE NEW MATERIEL SYSTEM ARE FIRST SCHEDULED IN SUPPORT OF THE ARMY PROGRAM FOR INDIVIDUAL TRAINING IDENTIFIED REQUIREMENTS. (AR 350-35)
SUB TRNG	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 5.00 WORK DAYS	SUBMIT DRAFT TRAINING MATERIALS AND RECORDS.
SUBM POI	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 5.00 WORK DAYS	SUBMIT FOR APPROVAL THE PROGRAM OF INSTRUCTION (POI) FOR THE NEW MATERIEL.
TRN DIST	SCHEDULE: A4FINTRN CODE NUMBER: AMMS4090 RESPONSIBILITY: TRAINER DURATION: 0.00 WORK DAYS	THE DATE THE TRAINING DEVELOPER COMPLETES DISTRIBUTION OF THE NECESSARY TRAINING LITERATURE ASSOCIATED WITH THE NEW MATERIEL. THE TRAINING LITERATURE CAN INCLUDE MILITARY ADAPTED COMMERCIAL LITERATURE. (AR 350-35)

TRN LIT	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 35.00 WORK DAYS	THE TRAINING DEVELOPER DISTRIBUTES THE NECESSARY TRAINING LITERATURE ASSOCIATED WITH THE NEW NONDEVELOPMENT ITEM (NDI) MATERIEL.
UP MOS C	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: TRAINER DURATION: 30.00 WORK DAYS	UPDATE THE MILITARY OPERATIONAL SPECIALTY (MOS) AND ADDITIONAL SKILL IDENTIFIERS (ASIs) COURSES.
UPD TRNG	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 20.00 WORK DAYS	UPDATE DRAFT TRAINING MATERIAL BASED UPON THE COMMENTS RECEIVED.
VAL ITRN	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: CONTRACTOR DURATION: 22.00 WORK DAYS	VALIDATE DRAFT TRAINING MATERIAL.
VER TRNG	SCHEDULE: A4FINTRN CODE NUMBER: NONE RESPONSIBILITY: ILS DURATION: 22.00 WORK DAYS	VERIFICATION OF THE UPDATED TRAINING MATERIAL.
CONF QA	SCHEDULE: A4QUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 15.00 WORK DAYS	BELVOIR PREPARES FOR AND HOLDS THE QUALITY ASSURANCE CONFERENCE WITH THE CONTRACTOR TO ANALYZE THE AREAS OF CONCERN AND DESCRIBE THE GUIDELINES OF THE QUALITY ASSURANCE PROGRAM PLAN.
CONTR QA	SCHEDULE: A4QUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 37.00 WORK DAYS	REVIEW CONTRACTOR QUALITY ASSURANCE PLAN.
QA INSPN	SCHEDULE: A4QUAL CODE NUMBER: NONE RESPONSIBILITY: BELVOIR LAB DURATION: 88.00 WORK DAYS	QUALITY ASSURANCE INSPECTION.
QA LOInt	SCHEDULE: A4QUAL CODE NUMBER: NONE RESPONSIBILITY: PA & T DURATION: 44.00 WORK DAYS	PREPARE QUALITY ASSURANCE LETTER OF INTENT.

QA PLAN

SCHEDULE: A4QUAL
CODE NUMBER: NONE
RESPONSIBILITY: CONTRACTOR
DURATION: 66.00 WORK DAYS

PREPARE AND SUBMIT QUALITY ASSURANCE PLAN.

END

DATE
FILMED

DEC.

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